PA-2400W

C Library Manual

(Version 1.00)

CASIO Computer Co., Ltd.

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July 1999

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Preface

This manual describes the C language-dedicated library functions and utilities that run on the CASIO PA-2400W (hereinafter referred to as "H/PC", which stands for Handheld PC).

The PA-2400W uses the Windows CE operating system (Ver. 2.11), and uses the Win32 API functions to generate user application programs. However, more functions may be required if generating a business application, etc.

The C language-dedicated library functions and utilities described in this manual are used to support functions that are not supported by the API functions.

Information about the Win32 API functions can be retrieved using the Help function in the Windows 95 system.



1. Supported Files

The following files will be supported by the C-library functions and utilities described in this manual.

Table 1.1				
File	Function	Description		
System Library				
CasioSys.lib	CA_BacklightOn	Turns on the backlight.		
CasioSys.h	CA_BacklightOff	Turns off the backlight.		
	CA_BacklightCheck	Acquires the status of the backlight.		
	SyncPowerOff	Turns off the power after completion of access to card.		
	DisablePowerOff	Disables power off with the power button.		
	EnablePowerOff	Enables power off with the power button.		
	StatusPowerOff	Acquires the status of enable/disable power off with the		
		power button.		
	ApoCountReset	Resets the APO's counter.		
	SoftReset	Performs soft-reset (warm-bootup).		
	SetPowerOnAlarm	Enables or disables power on with the alarm.		
	GetPowerOnAlarm	Acquires the status of enable/disable power on with the		
		alarm.		
	SetPowerEventStat	Enables or disables power-on notification.		
	GetPowerEventStat	Acquires the status of enable/disable power-on notification.		
· · · ·				
SIPanel Library				
SIPanel.lib	SIP_ExecutePanel	Starts up the SIPanel.		
SIPanel.h	SIP_ShowPanel	Displays the SIPanel on the LCD screen or erases it from		
SIPanel.dll (note 1)		the screen.		
SIPanel.exe				
(for individual				
execution)				
I/O Destrup I shue				
I/O BOOUD LIDEA	ry Lichar ahl	Charles the condition of compaction between DA 2400W		
IODOX1.IIU	1000X_Clik	Checks the condition of connection between PA-2400 w		
IODOX1.fl Johow1 dll		and I/O Box, and acquires a result of the status.		
1000x1.dll				
File Trenefor Util				
Flie Hansier Uun		Evantion file		
SND I NK	+	Execution file Shortout for DA 2400W to DA 2400W communication		
DCV I NK	+	Shortcut for PA-2400W to PA-2400W communication		
	+	Shortcut IOF PA-2400W-10-PA-2400W communication		
IDLE.LINK	<u> </u>	Shoheu for fale		
File Cheels Utility				
Flie Check Utility		E		
FCHKCE.EAE	+	Execution file		
MAKE.LINK		Shortcut for PA-2400W-to-PA-2400W communication		
CHECK.LNK		Shortcut for downloading AP		

Notes:

- 1. Since the "SIPanel.dll" and "SIPanel.exe" in English version are pre-installed in the ROM, you do not need to install it every time you use the software input panel. However, if you use other language versions of the SIPanel, you need to replace them.
- 2. Each library function or utility command can be made available to the user when the DLL/EXE file is copied into the Windows directory on the PA-2400W (see the figure below).



Fig. 1.1 System configuration

1.1 Dedicated Library and Utility

1.1.1 System Library

Table 1	1.2		
No.	Function	Description	
1	CA_BacklightOn	Turns on the backlight.	11
2	CA_BacklightOff	Turns off the backlight.	12
3	CA_BacklightCheck	Acquires the status of backlight.	13
4	SyncPowerOff	Turns off after completion of access to a card.	14
5	DisablePowerOff	Disables power off with the power button.	15
6	EnablePowerOff	Enables power on with the power button.	16
7	StatusPowerOff	Acquires the status of enable/disable power off with the	17
		power button.	
8	ApoCountReset	Resets the APO's counter.	18
9	SoftReset	Resets the system and then starts up warm bootup.	19
10	SetPowerOnAlarm	Enables or disables automatic power on with the alarm.	20
11	GetPowerOnAlarm	Acquires the status of automatic power on with the alarm.	21
12	SetPowerEventStat	Enables or disables power on event notification.	22
13	GetPowerEventStat	Acquires the status of enable/disable power on event	24
		notification.	

1.1.2 SIPanel Library

Table 1.	3
----------	---

No.	Function	Description	Page
1	SIP_ExecutePanel	Starts up the SIPanel.	27
2	SIP_ShowPanel	Displays the SIP or erases it from the LCD screen.	28

1.1.3 I/O Bootup Library

1
1

No.	Function	Description	Page
1	iobox_chk	Monitoring the connection status of PA-2400W with I/O Box	36

1.1.4 File Transfer Utility

Table 1.5	The transfer tunity		
No.	Command	Description	Page
1	FLCE/Y	Communication environment setup/Idle start	58
2	FLCE /S	File transmission	59
3	FLCE/R	File reception	60
4	FLCE /A	File transmission (append)	61
5	FLCE /D	File deletion	62
6	FLCE /N	File move/File name modification	63
7	FLCE/T	Time transmission	64
8	FLCE	Idle start	65

Table 1.5File transfer utility

1.1.5 File Check Utility

Table 1.6 File check utility

No.	Command	Description	Page
1	FCHKCE/G	Generation of a list file	81
2	FCHKCE/C	Comparison of list files	83

2. Development Environment

Your own application program can be developed by implementing the CASIO's dedicated library functions and utility commands listed in the previous pages under the following software development environment.

- Microsoft Visual C/C++ version 6.0
- Microsoft Windows CE Toolkit for Visual C/C++ 6.0
- Windows CE version 2.11 SDK (US version)

3. System Library

3.1 Overview

This System Library functions can provide you with various dedicated functions such as backlight control, power OFF supplement control, power-ON control with alarm, etc.

These functions to be described in the next pages are developed only for the PA-2400W and therefore not guaranteed for use with other hardware platforms. Also, please note that it is not a Windows CE general-purpose library.

3.2 Details of Function

Title		Function	CA_BacklightOn
Turns on the backlight. If this function is called while the backlight is already on, nothing will happen.			
≪C Language Inter	-face≫		
[Calling Sequence BOOL CA_1	2] BacklightOn ()		
【Parameters】 None			
【Return Values】 TRUE	: Normal end		
【Header】 #include <ca< td=""><td>asioSys.h></td><td></td><td></td></ca<>	asioSys.h>		
The automatic ba backlight off can at the control pan During an event of a time of turning condition before a	cklight off will be remained acti be set at the control panel. For e el, the function cannot be activat of low battery, the backlight still on the backlight, the power of P activation of the backlight.	ve after this function is call xample, if the automatic ba ted. can be turned on. Howeve A-2400W may be turned o	led. Duration of the automatic acklight off is set to "disable mode" r, because of inrush current at ff. Always observe the battery

Title	Function CA_BacklightOff
Turns off the backlight	
Turns on the backlight.	
≪C Language Interface≫	
[Calling Sequence] BOOL CA_BacklightOff()	
[Parameters] None	
[Return Values] TRUE : Normal end	
[Header] #include <casiosys.h></casiosys.h>	
«Remarks»	
This function can turn off the backlight which is turned of	on by a keyboard operation.

Title			Function	CA_BacklightCheck
Acquires th	ne status of the ba	cklight if it is set to on or off.		
				
«C Langu	lage Interface≫			
Calling BOC	Sequence] DL CA_Backli	ghtCheck()		
Paramet Nor	ers] ne			
Return V TR FA	Values】 UE LSE	: Backlight is on. : Backlight is off.		
(Header) #inc	clude <casiosys.1< td=""><td>1></td><td></td><td></td></casiosys.1<>	1>		
	s≫			

Title		Function	SyncPowerOff
Turns off th	ne power after access to an installed card is complete.		
// C Longu	ang Interface		
C Langu			
BOC	Sequence] DL SyncPowerOff()		
[Paramete Nor	ers] ne		
Return V TR	Values] UE : Normal end.		
【Header】 #inc	lude <casiosys. h=""></casiosys.>		
«Remarks	3>		

Title	Function DisablePowerOff								
Disables power-of	f with the power button. This setting is cleared when the power is turned on.								
≪C Language Int	erface »								
Calling Sequen	ce]								
BÕOL Dis	BOOL DisablePowerOff()								
[Parameters] None									
[Return Values] TRUE	: Normal end.								
【Header】 #include <0	CasioSys. h>								
≪Remarks≫									

Title		Function	EnablePowerOff
Enables the power to be turned off with the	ne power button.		
≪C Language Interface≫			
[Calling Sequence] BOOL EnablePowerOff()			
[Parameters] None			
[Return Values] TRUE : Normal en	d.		
[Header] #include <casiosys. h=""></casiosys.>			
≪ Remarks ≫			

Title	Function StatusPowerOff
Acquires the status of "enab	le/disable the power to be turned off with the power button".
1	1 1
≪C Language Interface≫	
Calling Sequence	
BOOL StatusPov	verOff()
[Parameters] None	
[Return Values]	
TRUE	: Enable "the power to be turned off with the power button."
[Header] #include <casiosys.< td=""><td>h></td></casiosys.<>	h>
≪Remarks≫	

Title				Function	ApoCountReset
Resets the o By calling t	counter of APO t this function befo	ime. re elapse of the APO time s	set at the c	ontrol panel,	APO can be disabled.
≪C Langu	age Interface >>				
Calling S BOC	Sequence] DL ApoCountF	eset()			
Paramete Nor	ers] ne				
Return V TR	Values] UE	: Normal end.			
【Header】 #inc	lude <casiosys.< td=""><td>h></td><td></td><td></td><td></td></casiosys.<>	h>			
Remarks	\$≫				

Title	Function SoftReset
Resets the system. After this function is called, a worm-bootup	is performed.
CL anguage Interface	
void SoftReset()	
[Parameters] None	
[Return Values] None	
[Header] #include <casiosys. h=""></casiosys.>	
≪Remarks≫ When this function is called, a warm-bootup is immediat accessed to be erased. All files and devices being current activated.	ely performed. This will cause file and data being ly opened must be closed before this function is

Titl	le				Function	SetPowerOnAlarm
F 11		1 11 44				
Enable	es or c	disables "the autor	natic power-on to be	e activated with	the alarm".	
≪CL	angua	age Interface≫				
Call	ling S BOO	equence】 L SetPowerOr	Alarm (BOOL	bMode);		
Para	amete	ers] OL bMode				
	во	OL DIVIOUE	FALSE : Di	sables ''automati	ic power-on	with the alarm".
			TRUE : En	ables "automatic	c power-on v	vith the alarm". (default)
In (17	1				
Ret	urn v TRI		· No	ormal end		
	FAI	LSE	: Int	ernal error		
_	-					
Hea	ader					
	#incl	lude <casiosys. h<="" td=""><td>></td><td></td><td></td><td></td></casiosys.>	>			
≪Rer	narks	>				
Re	elated	operations to the	"automatic power-o	n" after this fund	ction is imple	emented are as follows.
_		-	-		-	
Та	able 3	.1		XX71 (1	CDA	
	"SetP	Setup of PowerOn Alarm"	Setup at Control	2400W is	ower of PA-	2400W is off
61	'autor	natic power-on"	Alarm off	Alarm cannot	be activated.	No "automatic power-on"
ċ	disable	ed	Alarm on	Alarm can be a	activated.	No "automatic power-on"
"	'autor	natic power-on"	Alarm off	Alarm cannot	be activated.	No "automatic power-on"
e	enable	ed	Alarm on	Alarm can be a	activated.	Yes "automatic power-on"

Title			Function	GetPowerOnAlarm
Acquires th	ne status of "auto	matic power-on with the alarm" if it i	s disabled or	enabled.
≪C Langu	age Interface≫			
[Calling S	Sequence]			
Paramete Nor	DL GetPower(ers] ne	mAlarm()		
[Return V TR FA	Values] UE LSE	: Enable "automatic power-on with : Disable "automatic power-on with	the alarm". 1 the alarm".	
【Header】 #inc	lude <casiosys.< td=""><td>h></td><td></td><td></td></casiosys.<>	h>		
Remarks	\$≫			

Title				Function	SetPowerEventStat		
Sets "powe	r-on event r	notification" en	nabled or disabled.				
≪C Langu	age Interfac	æ≫					
Calling S BOC	Sequence】 DL SetPow	werEventSt	tat(BOOL bMode)				
Paramete	[Parameters]						
BO	OL DIVIODE	TRUE FALSE	: Enable "power-on event : Disable "power-on even	t notification". tt notification"	. (default)		
Return V	alues	TRUE FALSE	: Normal end : Failure in opening registr	ſV			
【Header】 #inc	lude <casic< td=""><td>oSys. h></td><td>1 6 6</td><td>-</td><td></td></casic<>	oSys. h>	1 6 6	-			
	*						
Set	tings by usi	ng this functio	n remain active even after a	RESET is per	rformed.		

```
Sample program to acquire power-on event notification
#include <windows.h>
             HANDLE
                            hEventOn = NULL;
static
                           hThreadOn = NULL;
static
             HANDLE
DWORD WINAPI OnThread()
{
        LONG WaitReturn;
             While(1) {
                            WaitReturn = WaitForSingleObject(hEventon, INFINITE);
                            If (WaitReturn == WAIT OBJECT 0) {
                                    MessageBox(NULL, TEXT("PowerONEvent"), TEXT("Event"), MB_OK);
                            ResetEvent(hEventOn);
             }
             return 0;
}
BOOL Initialize()
ł
             DWORD ThreadIDOn;
             hEventOn = CreateEvent(NULL, TRUE, FALSE, TEXT("PA_OnEvent"));
             if( !hEventOn )
             {
                            return(FALSE);
             }
             hThreadOn = CreateThread(NULL, 0, OnThread, 0, 0, &ThreadIDOn);
             if(!hThreadOn)
             {
                            return(FALSE);
             }
             return(TRUE);
}
int WINAPI WinMain(HINSTANCE hInstance, HINSTANCE hPrevInstance, LPSTR lpCmdLine, int nCmdShow)
{
             if(Initialize()) {
                            MessageBox(NULL, TEXT("Initialize Success"), TEXT("Initialize"), MB_OK);
                            While(1) {
                                    Sleep(1000);
                            }
                            return(TRUE);
             }
             else
                            MessageBox(NULL, TEXT("Initialize Error"), TEXT("Initialize"), MB_OK);
                            return(FALSE);
             }
}
```

Title			Function	GetPowerEventStat
Acquires th	he status of "powe	er-on event notification" if it is enable	ed or disabled	
≪C Langu	age Interface≫			
Calling BOC	Sequence】 DL GetPowerE	ventStat()		
Paramet Nor	ers] ne			
【Return V TR FA	Values] RUE LSE	: Enable notification. : Disable notification.		
(Header) #inc	clude <casiosys.< td=""><td>h></td><td></td><td></td></casiosys.<>	h>		
	s≫			

4. SIPanel Library

4.1 Overview

In this chapter, the SIPanel which is executed on the Windows CE Ver.2.11 (on PA-2400W), and the DLL (Dynamic Link Library) which is called from a user application are described.

Fig. 4.1 System configuration (Windows CE Ver. 2.11)



Operation of this library requires the following files:

Table 4.1

File Name	Operation environment	Description
sipanel.dll	Windows CE ver. 2.11 (SH3)	Execution management library for starting up SIPanel
sipanel.exe	Windows CE ver. 2.11 (SH3)	Execution program for starting up SIPanel

Use the following files if developing a user application that controls the SIPanel with the execution management library of this system.

Table 4.2

File Name	Operation environment	Description
sipanel.lib	Windows CE ver. 2.11 (SH3)	Import library and header file for calling sipanel.dll
sipanel.h		

4.2 Use of SIPanel Library

Program for starting up the library

Before use of the SIPanel library, a dedicated program must be created to start up the library. The following is the method to call.

- Create a dedicated program to call the library, separate from application program for business use. This dedicated program must be programmed so that the SIPanel library is called when a message is released by the application program to the dedicated program. It should be stored in the root directory of "My Handheld PC".
- Avoid having the application program to call directly the SIPanel library. Instead, always use such the method that a message released by the application program can make the dedicated program start up the library.
- A sample program for the dedicated program mentioned above is on page xxx. You may refer to it to create your own dedicated program of calling the library.

Registry

After a dedicated program is created, the registry of the SIPanel must be rewritten to the following values. The values can be changed with "RegSetValueEx" function of Win32API.

Key name : LocalMachine\Software\Apps\SIPManager SIPExeName = sipanel.exe -> SIPExeName = a name of the dedicated program

By having the registry values to be re-written, a user created program to start up the SIPanel can be also possible when the SIP button at upper-left corner of the PA-2400W is pushed. Or, if you wish to disable the startup, delete the values of Key name above.

Once user's own SIPanel startup program is created, the registry must be re-written (or the registry must be deleted). Otherwise, it may crash to the original SIPanel startup program of the built-in ROM when the SIP button is pushed.

4.3 Restrictions

The SIPanel function is subject to the following restrictions.

- The SIPanel screen may be hidden behind a display that is associated with an application, such as PowerPoint, if one is used.
- If the SIPanel library is called directly by application software, you may not be able to input characters into an object input area. Always follow the method described in Chapter 4.2 "Use of SIPanel Library" when it is called.

4.4 Details of Function

Title		Function	SIP_ExecutePanel		
Initiation o	f the SIPanel				
Initiates the SIPanel in the non-display mode. If it has already been initiated, it will be displayed as specified					
by the para	by the parameters.				
<i>#</i> 01					
«C Languag	e interface »				
Calling Sec	quence				
int SIF	ExecutePanel (LPCTSTR lpParam)				
In (,				
[Parameters	l ISTR InParam:				
LIC	Pointer to the parameters string One specification	n unit consists c	of a '/' and an alphabet		
	(not case-sensitive) plus a numeral. To specify multiple units delimit them with a space				
	(order of specification unit does not matter). All j	(order of specification unit does not matter). All parameters other than those listed below will			
	be ignored (invalid).				
/11	Adds a text area. If keyboard character is touched	l once it will be	temporarily displayed in the		
	If the Return key is touched, it will be transferred	to a currently a	ctive window		
/T0	Does not add a text area. (Initial condition default	t.)			
/D1	Establishes a drag area in the upper section of the	screen. This dr	ag area is a range in which a		
	mouse event is detected if the display position of the SIPanel is modified.				
	Note:	1	1		
/D3	If the drag area extends beyond the display range Does not establish a drag area. Dragging is not po	, dragging is no ossible	longer possible.		
/D0 or /D2	Establishes a drag area on the left side of the scre	en. (Initial cond	ition default.)		
/N2	Displays a panel that only contains numeric keys	•	· · · · · · · · · · · · · · · · · · ·		
/N1	Adds numeric keys to the standard keyboard.	1 7 1 1 1			
/N0	Does not add numeric keys to the standard keybo	Does not add numeric keys to the standard keyboard. (Initial condition default.)			
/L1 /L0	Deactivates the Caps Lock key. (Initial condition	default)			
/Px, y	Specifies the coordinates of the top left corner of	the SIPanel. "x'	' should be between 0 and		
	479 of the X-axis coordinate, and "y" should be t	between 0 and 2	39 of the Y-axis coordinate		
	"x" and "y" should be separated by a comma (",	"). The default	values are $x=0$ and $y=0$.		
/Sw, h	Specifies the width and height of the SIPanel to b	e displayed. "w	", the width, should be		
	between 1 and 480, and "h", the height, should be	e between 1 and	240. "w" and "h" should be		
	separated by a comma (","). The default values a	re w= 288 and h	=100.		
	Note: If values that are too small are specified tapping	the nanel has no	effect and consequently		
	a key input is not possible.	une parter has ne	reneer and, consequently,		
Unless otherwise specified, the parameters will retain their previous values.					
If SIPanel is initiated without a parameter being specified, the following condition is employed for the defaults.					
SIP_ExecutePanel (L"/T0 /D0 /N0 /L0 /P0,0 /S288, 100");					
Return Values					
SIP_NO_ERROR : Normal termination					
SIP_SHOW : Normal initiation, the SIPanel is in the display mode.					
SIP_HIDE : Normal initiation, the SIPanel is in the non-display mode.					
Header					
#include <sipanel. h=""></sipanel.>					
[Remarks]					
The SI	anel screen may be hidden (HIDE state) if the function	n is called while	the SIPanel is displayed.		
display	and in the same mode specified by previous setting para	ying parameters			
uspidy	aspaged in the same mode specified of previous searing parameters.				

Title				Function	SIP_ShowPanel
Display/Non	-display of	the SIPanel			
Sets the SIPa	anel to displ	ay mode or non-display	v mode.		
<i>"</i>	T / C	N			
«C Languag	ge Interface	<i>»</i>			
Calling Sec int SIF	quence】 P_ShowPan	el (int iCmdShow)			
	1				
Parameters	5] dShow	CID CHOW	Displays the CID	anal if it is in the	non dianlay mode
int iCm	asnow	SIP_SHOW	: Displays the SIPa	anel 11 it is in the di	non-display mode.
			. Thes are share		spiay mode.
Return Val	lues				
-	_	SIP_NOT_FOUND	: SIPanel is not init	tiated.	
		SIP_SHOW	: SIPanel is being c	lisplayed.	
		SIP_HIDE	: SIPanel is hidden	(not displayed).	
(Header)					
#includ	le <sipanel< td=""><td>. h></td><td></td><td></td><td></td></sipanel<>	. h>			

Sample program to start up the SIPanel

This is a source program of SipTsr.exe which must be used together with "CallSip.exe".

// SipTsr.cpp : Defines the entry point for the application. // #include "stdafx. h" #include "SIPanel. h" TCHAR ClassName[] = TEXT("SipTsr"); // WndProc LRESULT CALLBACK WndProc(HWND hwnd, UNIT message, WPARAM wParam, LPARAM IParam) { switch (message) { case (WM USER + 1): //ten-key SIPanel SIP_ExecutePanel(TEXT("/N2 /T0 /P200.0 /S180, 120")); break; case (WM USER + 2); //SIPanel with text area SIP_ExecutePanel(TEXT("/T1 /N0 /P0, 0 /S320, 120")); break: case WM DESTROY: PostQuitMessage(0); return 0; } return defWindowProc(hwnd, message, wParam, lParam); } // InitApplication 11 BOOL InitApplication (HINSTANCE hInstance) { WINDCLASSW wc; BOOL f: wc.style = CS_HREDRAW | CS_VREDRAW; wc. lpfnWndProc = WndProc; wc.cbClsExtra = 0; wc. cbWndExtra = DLGWINDOWEXTRA; wc. hInstance = hInstance; wc. hIcon = NULL; wc. hCursor = NULL; wc. hbrBackground = (HBRUSH) GetStockObject(LTGRAY_BRUSH); wc. lpszMenuName = NULL; wc.lpszClassName = ClassName; f=(RegisterClass(&wc)); return f; } // InitInstance // BOOL InitInstance(HINSTANCE hIntance, int nCmdShow) { HWND hWnd: hWnd = CreateWindow(ClassName, NULL, WS OVERLAPPED, 0, 0, 0, 0, NULL, NULL, hInstance, NULL);

if $(hWnd == 0)$	// Check whether values returned by	V CreateWindow() are valid.	
return (FALSE);	-	-	
if (lsWindow(hWnd) != TRUE)			
return (FALSE);			
return(TRUE);	// Wir	ndow handle hWnd is valid.	
}			
		a la cha a la cha a la cha a la cha cha cha cha cha cha cha cha cha ch	
// ************************************	***************************************	**********************************//	
// Winiviain // ***********************************	*****	// ***********	
int WINA DI WinMain(LIINTA NICE h	Instance	//	
	TANCE bDrowInstance		
	TR In CondLine		
int	ncmdShow)		
{	nemeonow)		
MSG msg:			
HWND hWnd:			
long lResult:			
HKEY hKeyResult;			
TCHAR TsrName[] = TEXT("S	ipTsr.exe");		
	•		
if (hWnd = FindWindow(Class	Name, NULL)) {		
SIP_ExecutePanel(TEXT	((''));		
return FLASE:			
1			
ĵ			
If (hPrevInstance == 0) {			
II (InitApplication(ninstand	(e) == FALSE)		
letuiii(FALSE),			
f if (InitInstance(hInstance_nCmd)	Show) FALSE)		
return(FAISE)			
lResult = RegOpenKevEx(HKE	Y LOCAL MACHINE.	// Open Registry	
TEXT("Software\\Apps\\S	SIPManager"),		
0, KEY_WRITE, &hKeyR	lesult);		
if (lResult != ERROR_SUCCES	S)		
return(FALSE);			
lResult = RegSetValueEx(hKey)	Result,	// Write Registry	
TEXT("SIPExeName"), 0	, REG_SZ,		
(unsigned char *)TsrName	e , sizeof(TsrName));		
if (lResult !=ERROR_SUCCES	S)		
return(FALSE);			
RegCloseKey(hKeyResult);		// Close Registry	
While (CetMassage) Prove NII	I = 0 = 0		
Dispatch Massage (& mag):	$L, 0, 0) == IKOE \{$		
Dispatchiviessage (&HISg),			
return TRUE:			
}			

Sample program of application software for business use

Install "SipTsr.exe", and execute the following program.

// CallSip.cpp : Defines the entry point for the application.// #include <Winuser.h> #include "stdafx.h" #define IDC_BTN_TEN 1 #define IDC BTN TEXT 2 #define IDC EDIT 3 HINSTANCE hInst; // The current instance TCHAR ClassName[] = TEXT("CallSip"); // Class name of this program TCHAR ClassName_TSR[] = TEXT("SipTsr"); // Class name of "SipTsr" HWND hbCallTen; HWND hbCallText; HWND heText: BOOL CallSip(HWND, WPARAM); // WndProc LRESULT CALLBACK WndProc(HWND hWnd, UINT message, WPARAM wParam, LPARAM IParam) { switch (message) { case WM COMMAND: if (HIWORD(wParam) == BN_CLICKED) { CallSip(hWnd, LOWORD(wParam)); SetFocus(heText); } break: case WM CREATE: hbCallTen = CreateWindow(TEXT("button"), TEXT("Ten-key"), (WS CHILD | WS VISIBLE | BS PUSHBUTTON), 20, 80, 90, 30, hWnd, (HMENU)IDC BTN TEN, (HANDLE)hInst, NULL); hbCallText = CreateWindow(TEXT("button"), TEXT("Text Area"), (WS_CHILD | WS_VISIBLE | BS_PUSHBUTTON), 120, 80, 90, 30, hWnd, (HMENU)IDC_BTN_TEXT, (HANDLE)hInst, NULL); heText = CreateWindow(TEXT("edit"), TEXT("\0"), (WS_CHILD | WS_VISIBLE | WS_BORDER | ES_NOHIDESEL), 20, 40, 200, 20, hWnd, (HMENU)IDC EDIT, hInst, NULL); break: case WM DESTROY: PostQuitMessage(0); return 0; } return DefWindowProc(hWnd, message, wParam, lParam); } // InitApplication // BOOL InitApplication (HINSTANCE hInstance) ł WNDCLASSW wc;

```
wc.style = CS HREDRAW | CS VREDRAW;
         wc.lpfnWndProc = WndProc;
         wc.cbClsExtra = 0;
         wc.cbWndExtra = DLGWINDOWEXTRA;
         wc.hInstance = hInstance;
         wc.hIcon = NULL;
         wc.hCursor = NULL;
         wc.hbrBackground = (HBRUSH) GetStockObject(LTGRAY_BRUSH);
         wc.lpszMenuName = NULL;
         wc.lpszClassName = ClassName;
         return (RegisterClass(&wc));
}
// InitInstance
                                                                                     //
BOOL InitInstance(HINSTANCE hInstance, int nCmdShow)
{
         HWND hWnd:
         hInst = hInstance:
                                                   // Store instance handle in our global variable
         hWnd = CreateWindow(ClassName, ClassName,
                (WS_VISIBLE | WS_OVERLAPPED | WS_SYSMENU),
                0, 0, CW_USEDEFAULT, CW_USEDEFAULT, NULL, NULL, hInstance, NULL);
                                      // Check whether values returned by CreateWindow() are valid.
         if (hWnd == 0)
                return (FALSE);
         if (IsWindow(hWnd) != TRUE)
                return (FALSE);
         ShowWindow(hWnd, SW SHOW);
         UpdateWindow(hWnd);
         return(TRUE);
                                                             // Window handle hWnd is valid.
int WINAPI WinMain(
                        HINSTANCE hInstance,
                             HINSTANCE hPrevInstance,
                             LPTSTR
                                       lpCmdLine,
                                     nCmdShow)
                             int
{
         MSG msg;
         if (hPrevInstance == 0) {
              if (InitApplication(hInstance) == FALSE) {
                  NKDbgPrintfW( TEXT("CallSip : InitApp failed!\n"));
                  return(FALSE);
              }
          }
         if (InitInstance(hInstance, nCmdShow) == FALSE) {
              NKDbgPrintfW( TEXT("CallSip : InitInst failed!\n"));
              return(FALSE);
          }
         while (GetMessage(&msg, NULL, 0, 0) == TRUE) {
               TranslateMessage(&msg);
               DispatchMessage(&msg);
          }
         return(msg.wParam);
}
```

```
32
```

```
BOOL CallSip( HWND hWnd, WPARAM wId)
{
       HWND hSip;
       UINT CmdMessage = WM_USER;
       hSip = FindWindow( ClassName_TSR, NULL);
                                                                                   // Find "SipTsr"
       if (hSip == NULL) {
           MessageBox( hWnd, TEXT("Error: FindWindow failed!"),
                 TEXT("SIPanel Sample"), MB_OK);
           return FALSE;
       }
        switch(wId) {
        case IDC_BTN_TEXT:
           CmdMessage++;
       case IDC_BTN_TEN:
           CmdMessage++;
           break;
       default:
           return FALSE;
        }
       SendMessage( hSip, CmdMessage, 0, 0);
                                                                           // Send message to SipTsr
       return TRUE;
}
```

4.5.1 Overview

Initiate SIPANEL.EXE and call SIPANEL.DLL to control the SIPanel. The SIPanel will be initiated in the non-display mode. If it has already been initiated, it will be displayed as specified by the command line options. If it has already been displayed, it will be set to non-display and all parameters other than /Q will be ignored.

4.5.2 Options of Command Line

Format: sipanel.exe [/Q] [/T|0|1|] [/D|0|1|] [/N|0|1|] [/L|0|1|] [/Px,y] [/Sw,h]

One specification unit consists of a '/' and an alphabet (not case-sensitive) plus a number. To specify multiple units delimit them by inserting a space after each unit (order of unit specification does not matter). All parameters other than those listed below will be ignored (invalid).

Adds a text area. If keyboard character is touched once it will be temporarily displayed in
the text area, and, if the Return key is touched, it will be transferred to a currently active
window.
Does not add a text area. (Initial condition default.)
Establishes a drag area in the upper section of the screen. This drag area is a range in which
a mouse event is detected if the display position of SIPanel is modified.
Note:
If the drag area extends beyond the display range, dragging is no longer possible.
Does not establish a drag area. Dragging is not possible.
Establishes a drag area on the left side of the screen. (Initial condition default.)
Displays a panel that only contains numeric keys.
Adds numeric keys to the standard keyboard.
Does not add numeric keys to the standard keyboard. (Initial condition default.)
Activates the Caps Lock key.
Deactivates the Caps Lock key. (Initial condition default.)
Specifies the coordinates of the top left corner of the SIPanel.
"x" should be between 0 and 479 of the X-axis coordinate, and "y" should be between 0 and
239 of the Y-axis coordinate. "x" and "y" should be separated by comma (",").
The default values are $x=0$ and $y=0$.
Specifies the width and height of SIPanel to be displayed.
"w", the width, should be between 1 and 480, and "h", the height, should be between 1 and
240. "w" and "h" should be separated by a comma (",").
The default values are $w=320$ and $h=120$.
Note:

If values that are to small are specified, tapping the panel has no effect and, consequently, a key input is not possible. Unless otherwise specified, the parameters will retain their previous values.

If SIPanel is initiated without a parameter being specified, the following condition is employed for the defaults:

sipanel.exe /T0 /D0 /N0 /L0 /P0, 0 /S288, 100

5. I/O Bootup Library

5.1 Overview

The I/O bootup library monitors the connection status of dedicated I/O Box and notifies user of the status.

5.2 Function

This library supports only one function, **iobox_chk(**). The **iobox_chk(**) function monitors and detects, for a specified period, whether PA-2400W is mounted on I/O Box, and returns the result (mounting detected, timeout error, or error). Each time this function is used, it is necessary to also execute "Permit interrupt, Wait for interrupt and time-out, and Prohibit interrupt". The following diagram shows the range covered by this library.





Because the interrupt signals are detected by their signal levels, they can be detected even if the order of (1) and (2) is changed. (The connection status can be detected whether this function is called before or after the PA-2400W is mounted on I/O Box is mounted, unless a timeout occurs.)

5.3 Details of Function

Title	Function iobox_chk			
This function monitors the connection and mounting status of PA-2400W terminal on I/O Box for a specified period of time and returns a result of it. When the power of I/O Box is turned off, the status is considered as improper connection of PA-2400W with I/O Box. It returns also an error if other program uses this function at the same time. If the power switch of I/O Box is turned off during wait specified period, the monitoring can be continued from the state before the power is off.				
≪C Language Interface≫				
[Calling Sequence] int iobox_chk (DWORD time_out);				
[Parameters] DWORD time_out : Maximum time to monitor the INFINITE = No timeout (4,294,967,295 msec. equals	session (0 to 4,294,967,295 msec.) to INFINITE.)			
[Return Values] 0 : Session establishment detecte 1 : Timeout -1 : Used exclusively by other pro	d gram			
Others : Fail to call the function. [Header] #include <iobox1. h=""></iobox1.>				
≪ Remarks ≫				
5.4 Use of iobox_chk

Internally, this function creates an event object of I/O Box and waits for the object for a specified time. During the wait time, it is possible to dispatch another task. Therefore, there are two ways of usage as stated below.

Sequential Mode

This mode is to call the function and check if the PA-2400W is connected to I/O Box. After a confirmation on the session establishment, the process continue to a next job.



Fig. 5.2

Multiple-Thread Mode

Main program creates a thread (CreateThread()) for session with I/O Box and calls the function within this thread to wait for the establishment of session with the I/O Box. While the main program waits in the loop, it makes necessary processes of each message.

After the created thread confirms the session, the sub-thread throws a message to the main program which makes the main program confirms the session. Refer to Chapter 5.5 "Sample Program" on page 38 for a sample program to use the function in "Multiple-Thread Mode".

5.5 Sample Program

This sample program is created with the method of "Multiple-Thread Mode" under development environment of Visual C++ 5.0 plus and Windows CE SDK/DDK. It introduces the **IOBOX1.C** program and its reference sources, and shows a list of environment variables.

// windows ce iobox sample file

#include <windows.h>
#include <commctrl.h>
#include "iobox1.h"

VOID ioProc(void);

TCHAR szAppName[] = TEXT("Hello Windows CE"); TCHAR szTitle[] = TEXT("PA-2400 I/O BOX TEST");

LRESULT CALLBACK WndProc(HWND, UINT, WPARAM, LPARAM);

HINSTANCE hInst = NULL; HWND hWndCB = NULL;

HANDLE hWnd; HANDLE h;

const int WINDOW_WIDTH = 480; const int WINDOW_HEIGHT = 214;

int WINAPI WinMain(HINSTANCE hInstance, HINSTANCE hPrevInstance, LPWSTR

lpCmdLine, int nCmdShow)

{		
//	HWND	hWnd;
	MSG	msg;
	WNDCLASS	wc;
	wc.style	= 0L;
	wc.lpfnWndProc	= (WNDPROC) WndProc;
	wc.cbClsExtra	= 0;
	wc.cbWndExtra	= 0;
	wc.hInstance	= hInstance;
	wc.hIcon	= NULL;
	wc.hCursor	= NULL;
	wc.hbrBackgroun	d = (HBRUSH) GetStockObject(WHITE_BRUSH);
	wc.lpszMenuNam	ne = NULL;
	wc.lpszClassNam	e = szAppName;

RegisterClass(&wc);

```
InitCommonControls();
                          // Initialize common controls - command bar
  hInst = hInstance;
                         // Save handle to create command bar
                                                    // Class
  hWnd = CreateWindow(szAppName,
                                                    // Title
                        szTitle,
                        WS_OVERLAPPED,
                                                   // Style
                        100,
                                                   // x-position
                        50,
                                                   // y-position
                        WINDOW_WIDTH/2,
                                                   // x-size
                        WINDOW_HEIGHT/2,
                                                   // y-size
                        NULL,
                                                   // Parent handle
                        NULL,
                                                   // Menu handle
                        hInstance,
                                                   // Instance handle
                                                   // Creation
                        NULL);
   ShowWindow(hWnd, SW_SHOW);
   UpdateWindow(hWnd);
   while (GetMessage(&msg, NULL, 0, 0))
  {
       TranslateMessage(&msg);
       DispatchMessage(&msg);
   }
  return(msg.wParam);
}
LRESULT CALLBACK WndProc(HWND hWnd, UINT message, WPARAM uParam,
                                                           LPARAM lParam)
{
  HDC
                   hdc:
  PAINTSTRUCT
                   ps;
   RECT
                   rect;
  DWORD
                   ThreadID;
  switch (message)
   {
  case WM_CREATE:
       sndPlaySound(TEXT("OpenProg"), SND_NODEFAULT | SND_ASYNC);
       hWndCB = CommandBar_Create(hInst, hWnd, 1);
       CommandBar_AddAdornments( hWndCB, 0L, 0L);
       return 0:
```

case WM_PAINT: hdc = BeginPaint(hWnd, &ps); GetClientRect(hWnd, &rect); rect.top += CommandBar_Height(hWndCB); DrawText(hdc, TEXT("Hello Windows CE!"), -1, &rect, DT_SINGLELINE | DT_CENTER | DT_VCENTER); EndPaint(hWnd, &ps); return 0;

case WM_LBUTTONDOWN:

h = CreateThread(NULL, 0, (LPTHREAD_START_ROUTINE)ioProc, NULL, 0, (LPDWORD)&ThreadID); return 0;

case WM_USER:

switch((int)uParam) {

case 0:

MessageBox(hWnd, TEXT("Connected!"), TEXT("MessageBox"), MB_OK); break;

case 1:

MessageBox(hWnd, TEXT("Time Out!") , TEXT("MessageBox"), MB_OK); break;

case -1:

 $MessageBox(\,hWnd,\,TEXT(\,"Other\,program \,is\,using!")\,,$

TEXT("MessageBox"), MB_OK); break;

default:

}

MessageBox(hWnd, TEXT("Function call Failed!"), TEXT("MessageBox"), MB_OK); break;

// //

TerminateThread(h,0); // Close because thread is no longer required. ExitThread(0L):

```
ExitThread(0L);
CloseHandle(h);
```

return 0;

case WM_CLOSE:

sndPlaySound(TEXT("Close"), SND_NODEFAULT | SND_ASYNC); DestroyWindow(hWnd); return 0;

case WM_DESTROY:

PostQuitMessage(0); return 0;

```
default:
    return (DefWindowProc(hWnd, message, uParam, IParam));
    return (0);
}
VOID ioProc()
{
    int ret;
// ret=iobox_chk( INFINITE); // Wait for infinite
    ret=iobox_chk( 5*1000); // Wait for 5 seconds
    PostMessage( hWnd, WM_USER, ret, 0L);
}
```

 $/\!/$ End of Hello Windows CE program.

6. Registry of Libraries

In this chapter, registries which are used by the libraries of System and SIPanel are described. The I/O Startup Library does not use any registry.

6.1 System Library

The System Library uses the following registries. The values of each registry are automatically updated by dedicated API functions. User is required not to edit the values.

• Localmachine\HARDWARE\DEVICEMAP\AlarmWakeUp Set up "enable" or "disable" of the power ON by alram. Table 6.1

Key name	Form	Value	Description
Satus	DWORD	0	Disable the power ON by alarm.
		1	Enable the power ON by alarm. (default)

LocalMachine\HARDWARE\DEVICEMAP\powerONEvent

Set up "enable" or "disable" of the power ON event notification". Table 6.2

Key name	Form	Value	Description
Status	DWORD	0	Disable the power ON event notification.
		1	Enable the power ON event notification.

6.2 SIPanel Library

The SIPanel Library uses the following registries. User is required to edit the values of each registry.

LocalMachine\Software\Apps\SIPmanager
 Specify a program to start up the SIPanel when the SIP button is pushed by operator.

Key name	Form	Value	Description
SIPExeName	SZ	(file name)	Specify a file name of program which is started up
			when the SIP button is pushed.
			Default is "SIPanel.exe".
SIPQuitOpt	SZ	(character string of	Specify a character string of quit option which is
		option)	attached to the program specified by "SIPExeName".
		-	Default is "/Q".
SIPNormOpt	SZ	(character string of	Specify startup option of the program specified by
		option)	"SIPExeName".
			Default is not available.

Table 6.3

Note:

If you wish to disable the SIP button, delete "SipExeName". If you create your own startup program for the SIPanel using this library, do not forget to delete or change "SIPExeName". Refer to Chapter 4.2 "Use of SIPanel Library".

7. File Transfer Utility

7.1 Overview

This file utility performs file transfer either between a host PC and PA-2400W or between two PA-2400W terminals. The dedicated upload/download utility (LMWIN) must run on the host PC. As a result, functions that can be implemented by this utility depend on the upload/download utility dedicated for the host PC, as well as the file transfer protocol used between two FLCEs. For this operation the following I/O interfaces of PA-2400W can be used: (For more information about the hardware configuration of the I/O Box system, refer to the PA-2400W Hardware Manual.)

RS-232C Interface

- Interface (COM1 port) via the 16-pin cable (using the communication cable supplied with PA-2400W)
- Direct interface to the host PC

IrDA 1.0 Interface

- Interface (IrDA port) to the host PC via the Master or Satellite I/O Box
- Interface between two PA-2400W terminals

7.2 List of Supported Commands

Among file transmission protocol, this file transfer utility (FLCE) can support the following specific commands.

No.	Command	Supported	
		Specify on FLCE's	Request by comm. partner
		command line	1
1	File transmission	0	0
2	File reception	0	0
3	File append	0	0
4	File/directory delete	0	0
5	File mode/update	0	0
6	Directory creation		0
7	Time setup	0	0
8	Time request		0
9	Message display		0
10	Buzzer ON		0
11	File information acquisition		0
12	File information setup		0
13	Disk information acquisition		0
14	Acquisition of session ID and system information (see note 1)		0
15	IDLE notification (see note 1)		0
16	Order of termination (see note 1)		0

 Table 7.1
 List of supported commands

Notes:

- 1. Functions 14, 15 and 16 are used internally by the protocol. You do not need to specify these commands on the command line.
- 2. All files are transferred in binary mode with date/time of file creation and attribute.
- 3. If file transmission fails, a part of the file at reception side is disregarded and none of data in the file will be saved.

7.3 Use of FLCE

The FLCE is an execution program, and there are two methods for the use.

- FLCE individually
- FLCE as child-process in user application

In the individual use mode, it can be started up by a shortcut in which necessary parameters are set as argument. Or in case it is started up in IDLE startup mode, FLCE.EXE icon can be accessed for direct access. In user application, the FLCE can be started up as child-process with argument for file transmission and etc. After completion of the transmission, termination code can be acquired as a return value of the process.

Before transmission via COM1 port, there is operation you must follow. If you do not follow the operation, PC LINNK automatically starts up as RS-232C cable is connected, which will cause the transmission to fail. The operation continues to be active until the setup is changed or cold-bootup takes place.

Operation

- 1. Select "Set up" in the start menu.
- 2. Tap "Communication" to open.
- 3. Select "Connection with PC".
- 4. Deselect "Connect with PC if communication is possible"
- 5. Tap the OK button.

If you wish to have a communication by using with H/PC Explore and PC LINK, select the menu stated in operation step 4 above.

Input Parameter

Command line argument	: communication command, communication option, transmission pathname,
	I/O interface to be used, baud rate, mode
Registry	: Set up registry only if the following default values must be changed.
	I/O interface to be used (RS-232C, IrDA), baud rate, drive letter
	(refer to Chapter 7.9 "Setting Up Registry".)
Output Parameter	
Return value of Winmain	: termination code (refer to Chapter 7.10 "Termination Codes".)

7.4 Termination of FLCE

This FLCE utility will terminate if;

- All specified commands are implemented normally, or notification of normal end is received from partner station.
- Specified command results abnormal state, or notification of abnormal end is received from partner station.
- Timeout for session establishment is 1 minute. If the session cannot be established within the period, timeout will cause an error. "INFINITE" of timeout (= no timeout) can be set for continuous session.
- The cancel button in the status window which appears after the FLCE startup is tapped.

7.5 Restrictions

The file transfer utility (FLCE) is subject to the following restrictions:

- The FLCE does not support communication with a 3-pin interface or PCMCIA card.
- The COM1 port and IrDA port cannot be used concurrently because they must use the same hardware. Before initiating the FLCE, terminate the other program that is using the COM1 or IrDA port.
- As the return value from the FLCE the termination codes which request formatting of a drive or resetting of the machine are defined. However, Windows CE Ver 2.11 does not support this function. If this function is required, incorporate it into the user application.

7.6 Communication Commands

Operational specifications for the FLCE should be made by initiating an appropriate command together with the following arguments. A maximum of twenty commands can be described at one time, and they will be processed sequentially in the order in which they are described. If a command encounters an error, communication is immediately terminated from the error and subsequent commands will no longer be processed. When the communication environment setup command is not specified, the default value is used.

Туре	Function	Command	Applicable Option	Example of Input
Setup	Communication	/Y={device, baud	None	/Y={COM1, 115200, }
command	environment setup	rate, mode}		
Operation	File transmission	/ S	O, R	/ SOR
command	File reception	/ R	O, R	/ ROR
	File transmission	/ A	None	/ A
	(append)			
	File deletion	/ D	O, R	/ D
	File move	/ N	None	/ N
	Time transmission	/ T	None	/ T
	Idle startup	None	Script file name	

Table 7.2 Types of Arguments

Options

O (Overwrite) :

Specification of forced overwrite of a read-only file

If this option is specified, even a read-only file will be overwritten.

If an overwrite of read-only file is attempted and this option is not specified, this command will be abnormally terminated. The attribute of source file will be duplicated onto a target file which has been overwritten.

R (Recursive call):

All files that exist under a specified directory are used as the objective of processing. If the specified directory has any sub-directories, the files in these sub-directories are also included as the objective of processing. The hierarchical directory system has a maximum depth of sixteen levels. If this option is not specified, only a file that is designated by its pathname will be the objective of processing.

7.7 Method of Describing Pathname

- Enclose every pathname in a pair of parentheses. A pathname must have a length of 255 characters or less including the two parentheses. A 2-byte code character is counted as one character.
 Example: FLCE /S "\asio data*.dat" "d:\data\"
- Pathnames must be described in accordance with the path naming rules supported by OS of the machine on which the specified path is to be placed.
- Observe the following rules on drive letters when describing pathnames:
 - 1. Describe a pathname on the PA-2400W so it begins with root directory, without including a drive letter. (This rule should also be applied when the pathname of file or directory on the PA-2400W is specified from the upload/down utility (LMWIN) for host PC.)
 - 2. If a pathname with a drive letter is specified from the communication partner, the drive letter will be ignored by the FLCE on host PC. (In other words, this pathname specification is treated as being equal to a specification that begins with root directory without a drive letter.)
 - 3. If the communication partner (PC, etc.) runs under an OS that requires drive letter specification, and if the PA-2400W needs to describe the pathname of file or directory on the partner side, always attach an appropriate drive letter.

However, as an exception to 2. above, if the communication partner side designates a device on the Windows CE machine for retrieving the format or other disk information, define a drive letter as follows. These setups can be modified as required by making the appropriate description in the registry.

Default setting :	Internal RAM	\rightarrow	C: (Define the boot drive as C: to meet with
			specifications of PC/AT machine.)
	PC card	\rightarrow	D:

Table 7.3 Summary of drive letter handling

Pathname specification on Windows CE		Pathname specification on other
		machines
Specify file or directory	Not required (ignored if described)	Depends on the OS.
Specify device	Follows the above mentioned rules.	Depends on the OS.

Drive letters D and E are used for external storage devices if concurrent use of multiple PC cards (compact flash card, ATA flash card) is allowed.

Note:

Identification between multiple PC cards depends on the Windows CE's specifications. Directory names of multiple PC cards are determined according to the order in which they were inserted into each slot, for example, "\Storage Card" and "\Storage Card2", thus no differentiation is made between these two cards in terms of device type. This is why neither of the cards can be assigned a fixed drive letter.

Reference:

Windows CE has no concept of a drive letter. Accordingly, an additional drive is assigned a directory directly under the root directory.

Example



7.8 Conditions at Communication Partner

7.8.1 Rules of Naming File and Directory Pathname

Specify the pathname of file or directory at the communication partner according to the naming rules of communication partner-side OS.

Tabl	e	7	.4
1 aoi	U	'	•

Communication	8.3 format	Long file name	Drive letter
partner			
Windows95 /Windows NT	0	0	Required (Error if omitted)
DOS	0	X	Required (Error if omitted)
Windows CE	0	0	Not required (Ignored if specified)

 \bigcirc : Specification permitted

X : Results in invalid pathname and termination from error if specified.

7.8.2 Specifying Non-existing File

If the pathname of file or directory which does not exist at the communication partner side, the following processing is performed;

Table ´	7.5
---------	-----

Communication partner	Reception	Delete	Move	Transmission, Transmission (append)
Windows 95/Windows NT				
DOS	А	С	В	D
Windows CE	А	С	В	D

Meaning of the alphabets:

- A: Abnormally terminated if any of the multiple pathnames specified does not exist (even a file that actually exists will not be transferred).
- B: Abnormally terminated if the specified pathname does not exist (transfer is not achieved).
- C: If the specified pathname includes a pathname that does not exist, that pathname will be ignored (existing pathnames will be processed).
- D: A new file will be created.

7.9 Setting Up Registry

By rewriting values in the registry it is possible to modify the default values of commands' parameters for communication environment, etc. However, use the command line argument (/Y) to specify the communication line or baud rate during normal use. Use this registry setup only if the default values require modification.

In other cases, where the drive letter definition requires modification, create the key (item) of a drive letter and describe on the key the pathname of a device which will be defined according to the specification. If the registry has been set up, it will be remained valid until it is modified again or the system is cold-booted up. For a key (item) that is not set in the registry or a key (item) that has an incorrect setup the original default value will be used.

7.9.1 Setting Up Items

- Default value if the RS-232C baud rate registry has no setup : 19,200 bps
- Default value if the IrDA baud rate registry has no setup : 115.2 Kbps
- Default value if the communication line specification (232C= COM1 or IrDA) registry has no setup: IrDA
- Default value if the drive letter definition registry has no setup value:
 - $C \rightarrow (Object Store of internal RAM)$
 - $D \rightarrow \$ Storage Card\ (storage card)
- Default value if the command-to-response interval timeout registry has no setup : 30 seconds
- Registry position

\HKEY_CURRENT_USER\FLCE\

• Contents

Key name	Туре	Value
BAUD	DWORD	Baud rate
DEVNM	STRING	Communication line (I/O device)
DRIVE\A	STRING	Path of a device defined as drive a:
DRIVE\B	STRING	Path of a device defined as drive b:
DRIVE\C	STRING	Path of a device defined as drive c:
:		:
DRIVE\Z	STRING	Path of a device defined as drive z:

• Values for communication line and baud rate setups

Communication line	: COM1, IrDA	
Baud rate	: For RS-232C;	9600, 14400, 19200, 38400, 57600, 115200
	: For IrDA;	Setting of baud rate cannot be allowed.

Only the above permitted baud rates can be set. Setting with other baud rate can cause the default value to be set.

• Path to device

A path to a device should be specified by the directory name to which the device is assigned. Example: Object Store of the internal RAM $\rightarrow \$

PC card or compact flash \rightarrow \Storage Card\

7.9.2 Setting Up Registry with User Application

Modify the registry as required from your application while referencing the following sample program.

```
*/
/*
   Registry Registration Program
#include <windows.h>
#include <string.h>
#include <commctrl.h>
int WINAPI WinMain(HINSTANCE hInstance, HINSTANCE hPrevInstance,
                   LPWSTR lpCmdLine, int nCmdShow)
{
     HKEY hKey1;
                                                                       // Open Handle
     LONG lReg1;
                                                                         // Result code
     DWORD Disp1;
                                                             // Create or Open disposition
     int
                      err;
        const wchar t SubKey1[]
                                       = TEXT( "FLCE"); // Key for FLCE
                                       = TEXT( "RECVWAIT");
             wchar_t Name[]
     const
                                         // Name for the command-to-response interval timeout
             DWORD Value
                                       = 1800L;
     const
                                                       // Time-out value to be set (seconds)
     err=TRUE;
     // Open the registry key
     lReg1=RegCreateKeyEx(HKEY_CURRENT_USER, SubKey1, 0, NULL, 0, 0, 0,
                                                                    &hKey1, &Disp1);
     if( lReg1 == ERROR_SUCCESS) {
             // Set the value.
             lReg1=RegSetValueEx(hKey1, Name, 0, REG_DWORD, (const BYTE
                                  *)&Value, sizeof( Value)); if( lReg1 != ERROR_SUCCESS)
                      err=FALSE;
         // Close the registry key.
             lReg1=RegCloseKey( hKey1);
             if( lReg1 != ERROR_SUCCESS)
```

```
err=FALSE;

}

else {

err=FALSE;

}

if(err==TRUE)

MessageBox(NULL, TEXT( "Success setting registry!"), TEXT( "This is MessageBox"),

MB_OK);

else

MessageBox(NULL, TEXT( "Fail setting registry!"), TEXT( "This is MessageBox"),

MB_OK);
```

return(err);

}

7.10 Termination Codes

The FLCE returns one of the codes listed in Table 7.6 as the termination code when communication is complete. Upper-level programs should perform an appropriate action to reference these values. The communication function may return a code other than that described in the termination codes list. Such a code is received from the communication partner and specific (i.e. outside the standard protocol) to the software used on the communication partner side.

For information about these codes refer to the Upload/Download Manual of PA-2400W.

• Passing of termination code

A termination code will be returned as a return value from Winmain. Upper-level programs should reference this return value using the "GetExitCodeProcess()" function.

• List of termination codes

A category code (upper byte) indicates the error category, and an error detail code (lower byte) indicates the detail of the error. Category codes are defined as follows:

00h	Normal termination
DCh to F8h	Normal termination and notification of termination. Upper-level programs
	should take an action that is appropriate to each definition.
01h	Protocol error
02h	File-related error
0Fh	Argument-related error
A0h	Communication line-related error

 Table 7.6
 List of termination codes

Error Code		Meaning	Possible Cause	Remedy
Category	Detail			, j
code	code			
00h	00h	Normally terminated	Normal.	-
DCh to F5h	00h	Normally terminated	Formatting of drive a:between 'A' and 'Z' is specified from the partner station. (For drive letter definitions, refer to Chapter 7.7 "Method of Describing Pathname".)	Refer to Chapter 7.5 "Restrictions".
F6h	00h	Normally terminated	Power-off is specified from the partner station.	Turn off the power.
F7h	00h	Normally terminated.	Resetting the power is specified from the partner station.	Refer to Chapter 7.5 "Restrictions".
F8h	00h	Terminated due to interruption.	Communication is terminated because the break key is pressed on the PA-2400W (local station) or partner station.	Resume communication as required.
01h	00h	Protocol error	Data anomaly (data error occurred on the communication line).	Check the communication line connection.
02h	80h	File not found	Non-existent file is specified.	Check the specified file or directory.
02h	81h	Current directory delete error	An attempt has been made to delete the current directory.	Check the objective directory of deletion.
02h	82h	File write error	Write to the file is not possible.	Check if the file is ready to be written.
02h	83h	File read error	Read from the file is not possible.	Check if the file is ready to be read from.
02h	84h	Read only access error	An attempt has been made to overwrite or delete the read-only file.	Specify another file name or cancel the read-only attribute.
0Fh	01h	Argument parameter error	Incorrect argument description	Check the argument parameter.
0Fh	02h	Argument too long	Argument portion of the command line is too long	Reduce the length of the argument including FLCE to 255 characters or less.
A0h	10h	Communication port open error	One of the other programs is using COM1 or IrDA, or FLCE is already initiated.	Terminate the program that is using COM1 or IrDA.
A0h	20h	Line break error or IrDA duplicate open error	Either the cable was unplugged during communication or the IrDA connection is broken (where the PA-2400W is dismounted from I/O Box).	Check the cable connection and mounting condition of the PA-2400W on I/O Box.
			IrDA port is already open.	Terminate the other program that is using IrDA.
A0h	30h	Session-wait timeout error	Session was not established within 1 minute of startup.	Check the cable connection or check if the IrDA is ready for communication.

7.11 Log File

The FLCE will create a log file to record communication logs.

Log File Name

The current log file name is fixed to "FLCE.LOG".

This specification cannot be modified. Therefore, if the current log file needs to be stored, use another file name.

Location of Log File

A log file is created under the "\Windows\" directory.

Method of Creation

- Even if a log file already exists, a new log file is created (i.e. overwrites the old one).
- Append to the existing log file is not attempted.
- If a new file cannot be created, log file creation is aborted.
- If an argument of command parameter includes error, a log file will not be created.
- A log file starts to be created at the point in time when communication with the partner begins.

Format

1st line	Version information of FLCE.EXE will be outputted.		
2nd line	Version information (1 byte) of the protocol will be outputted. The first version is "1".		
3rd line	Communication partner machine code (maximum 3 bytes) will be outputted.		
	AT IBM-PC compatible machine		
4th line	Session ID information will be outputted.		
	This will be outputted in a hexadecimal number (Example: 0x0000).		
5th line	Last event information will be outputted.		
6th line	Last phase information will be outputted.		
7th line	Last status information will be outputted.		
	Outputted as a hexadecimal number (Example: 0x0000).		
8th line	Last transmission file name will be outputted.		
9th line	Last reception file name will be outputted. Output will consist of the above eight lines		
Output will co	onsist of the above nine lines.		

- Since with lines 2 through 4 the information acquired from the communication partner is outputted, this line will be outputted as a blank line for a log file on one of the PA-2400Ws that operates in the PC emulation mode for communication between two PA-2400Ws.
- One line must be less than 80 bytes in length. Therefore, if a file name inserted in the 8th or 9th line requires 65 bytes or more (15 bytes are used for the item name), characters on and after the 65th byte will not be outputted.

7.12 Precautions

- Under the state where the file transfer utility is operating, if a file is transmitted out or received in a folder that is opened by the Explorer, the transfer speed is reduced considerably. To avoid this close the folder that was opened by the Explorer and that contains the file to be transmitted before initiating the file transfer utility. Otherwise create a folder, other than the one opened by the Explorer, for file reception.
- If attempting PA-2400W-to-PA-2400W communication always use the CASIO AC adaptor to power.

7.13 Details of Command and Option

Title		Command	I FLCE/Y	
This command sets i	in the device baud rate and	l communication mode used	for communication	
If this common	is omitted the default value	$(I_{T} D A)$ is used	for communeation	
 If this command 	is omitted, the default value	$e \{IrDA, , \}$ is used.		
 Any of the parameter 	neters can be omitted. If the	is is done, the default values	for each parameter	will be used.
 Always insert th 	is command directly after t	he word "FLCE". Placing it	in another place wil	l result in a parameter
orror			in another place with	
enor.				
≪C Language Interfa	ace≫			
0 0				
Calling Sequence				
ELCE V ([<]	[
FLCE $/I = \{$	[<device>], [<baud fale="">],</baud></device>	[<inode>] }</inode>		
(Comma must be written an	d no space allowed. Paramet	ters in [] can be	omitted.)
[Parameters]				
Device	• Select either "IrDA" or "	COM1"		
Device			11 1	
Baud rate	If "IrDA" is selected – the	e baud rate setting can not be	e allowed.	
	If "COM1" is selected - T	The following baud rates can	be selected for RS-2	232C communication.
	9600 19200 384	100 57600 115200		
	Combinations other ther	these described above are r	ot normitted and wi	11 aquisa a paramatar
	Combinations other than	i mose described above are n	iot permitted and wi	ii cause a parameter
	error.			
Mode ·	" H " - PA-2400W-to-P	A-2400W command specific	cation mode (Sessio	n-wait timeout is
	1 minute)	-		
	This option is used by or	as side which aposition the o	noration command	when northerming
	This option is used by of	le side which specifies the o	peration command	when performing
	communication between	n two PA-2400Ws.		
	(The FLCE on the comm	nunication partner should op	erate in the idle star	t mode.)
	"I" - Normal mode (Se	ession-wait timeout is infinite	e.)	
	Only "H" or "I" can be	specified		
	If mode specification is o	mitted the normal mode wit	h the session wait ti	magnit sat to 1
	If mode specification is 0	initied, the normal mode wit	ii ule session-wait u	illeout set to 1
	minute is automatically s	specified.		
	Table 7.7			
	Startup	Communication Partner	Session W	ait Timeout
	Suntup		1 minuto	Infinito
			1 minute	
	Idle (including script)	PC (I/O Box)/PA-2400W	No mode	Mode
	Designation of	PC (I/O Box)	specification	Specification, "T"
	Operation command	PA-2400W	Mode	
	1		specification "H"	
	L		specification, "H"	-
	1		specification, "H"	-
[Startup Examples]			specification, "H"	-
[Startup Examples]	-(COM1 115200) /S		specification, "H"	
[Startup Examples] • FLCE /Y	={COM1, 115200, } /S	"\casio*.dat" "d:\casio	specification, "H"	-
Startup Examples ● FLCE /Y Commu	={COM1, 115200, } /S nication is performed using	"\casio*.dat'' ''d:\casio g the RS-232C port at a baud	specification, "H" dat\" rate of 115.2 Kbps.	- (Session-wait timeout
Startup Examples ● FLCE /Y Commu is 1 min	={COM1, 115200, } /S nication is performed using ute.)	"\casio*.dat'' ''d:\casio g the RS-232C port at a baud	specification, "H" dat\" rate of 115.2 Kbps.	- (Session-wait timeout
Startup Examples ● FLCE /Y Commu is 1 min ● FLCE /Y	={COM1, 115200, } /S nication is performed using ute.) ={I} /S ''\casio* dat	"\casio*.dat'' "d:\casio g the RS-232C port at a baud	specification, "H" dat\" rate of 115.2 Kbps.	- (Session-wait timeout
[Startup Examples] ● FLCE /Y Commu is 1 min ● FLCE /Y	={COM1, 115200, } /S nication is performed using ute.) ={, ,I} /S ''\casio*.dat	"\ casio*.dat'' ''d:\casio g the RS-232C port at a baud	specification, "H" dat\'' rate of 115.2 Kbps.	- (Session-wait timeout
[Startup Examples] ● FLCE /Y Commu is 1 min ● FLCE /Y Commu	={COM1, 115200, } /S nication is performed using ute.) ={, ,I} /S ''\casio*.dat nication is performed throu	"\casio*.dat" ''d:\casio g the RS-232C port at a baud t" ''d:\casiodat\'' igh command specification y	specification, "H" dat\'' rate of 115.2 Kbps. vith the device name	- (Session-wait timeout e and the baud rate
[Startup Examples] ● FLCE /Y Commu is 1 min ● FLCE /Y Commu are defa	={COM1, 115200, } /S nication is performed using ute.) ={, ,I} /S ''\casio*.dat nication is performed throu ılt-set. (Session-wait timeo	"\casio*.dat'' ''d:\casio g the RS-232C port at a baud t'' ''d:\casiodat\'' igh command specification v ut is infinite.)	specification, "H" dat\'' rate of 115.2 Kbps. vith the device name	- (Session-wait timeout e and the baud rate
 [Startup Examples] FLCE /Y Commu is 1 min FLCE /Y Commu are defa FLCE /Y 	={COM1, 115200, } /S nication is performed using ute.) ={, ,I} /S ''\casio*.dat nication is performed throu ult-set. (Session-wait timeo ={.,H} /S ''\casio*.da	"\casio*.dat" "d:\casio g the RS-232C port at a baud t" "d:\casiodat\" gh command specification v ut is infinite.) at" "d:\casiodat\"	specification, "H" dat\" rate of 115.2 Kbps. vith the device name	- (Session-wait timeout e and the baud rate
 [Startup Examples] FLCE /Y Commu is 1 min FLCE /Y Commu are defa FLCE /Y Commu 	={COM1, 115200, } /S nication is performed using ute.) ={, ,I} /S ''\casio*.dat nication is performed throu ult-set. (Session-wait timeo ={, ,H} /S ''\casio*.da nication is performed betw	"\casio*.dat" "d:\casio g the RS-232C port at a baud t" "d:\casiodat\" gh command specification v ut is infinite.) at" "d:\casiodat\" een two PA-2400Ws throug	specification, "H" dat\" rate of 115.2 Kbps. vith the device name	- (Session-wait timeout e and the baud rate
 [Startup Examples] FLCE /Y Commu is 1 min FLCE /Y Commu are defa FLCE /Y Commu 	={COM1, 115200, } /S nication is performed using ute.) ={, , I} /S ''\casio*.dat nication is performed throu ult-set. (Session-wait timeo ={, ,H} /S ''\casio*.da nication is performed betw	"\casio*.dat" ''d:\casio g the RS-232C port at a baud t" ''d:\casiodat\'' ugh command specification v ut is infinite.) at'' ''d:\casiodat\'' een two PA-2400Ws throug	specification, "H" dat\" rate of 115.2 Kbps. vith the device name h command specific	- (Session-wait timeout e and the baud rate cation with the device
 [Startup Examples] FLCE /Y Commu is 1 min FLCE /Y Commu are defa FLCE /Y Commu name ar 	={COM1, 115200, } /S nication is performed using ute.) ={, ,I} /S ''\casio*.dat nication is performed throu ult-set. (Session-wait timeo ={, ,H} /S ''\casio*.da nication is performed betw d the baud rate are default-	"\casio*.dat" ''d:\casio g the RS-232C port at a baud t" ''d:\casiodat\'' ugh command specification v ut is infinite.) at'' ''d:\casiodat\'' een two PA-2400Ws throug set. (Session-wait timeout is	specification, "H" dat\" rate of 115.2 Kbps. vith the device name h command specific 1 minute.)	- (Session-wait timeout e and the baud rate cation with the device
 [Startup Examples] FLCE /Y Commu is 1 min FLCE /Y Commu are defa FLCE /Y Commu name ar FLCE /Y 	={COM1, 115200, } /S nication is performed using ute.) ={, ,I} /S ''\casio*.dat nication is performed throu ult-set. (Session-wait timeo ={, ,H} /S ''\casio*.da nication is performed betw d the baud rate are default- ={, ,I}	"\casio*.dat" ''d:\casio g the RS-232C port at a baud t" ''d:\casiodat\'' ugh command specification v ut is infinite.) at'' ''d:\casiodat\'' een two PA-2400Ws throug set. (Session-wait timeout is	specification, "H" dat\" rate of 115.2 Kbps. vith the device name h command specific 1 minute.)	- (Session-wait timeout e and the baud rate cation with the device
 [Startup Examples] FLCE /Y Commu is 1 min FLCE /Y Commu are defa FLCE /Y Commu name ar FLCE /Y Commu 	={COM1, 115200, } /S nication is performed using ute.) ={, ,I} /S ''\casio*.dat nication is performed throu ult-set. (Session-wait timeo ={, ,H} /S ''\casio*.da nication is performed betw d the baud rate are default- ={, ,I} nication is performed in the	"\casio*.dat" ''d:\casio g the RS-232C port at a baud " ''d:\casiodat\'' ugh command specification v ut is infinite.) at'' ''d:\casiodat\'' een two PA-2400Ws throug set. (Session-wait timeout is e idle mode with the device r	specification, "H" dat\" rate of 115.2 Kbps. vith the device name h command specific 1 minute.)	- (Session-wait timeout e and the baud rate cation with the device ate are default-set.
 [Startup Examples] FLCE /Y Communis 1 min FLCE /Y Communiate defa FLCE /Y Communiate defa FLCE /Y Communiate at FLCE /Y Communiate at 	={COM1, 115200, } /S nication is performed using ute.) ={,,I} /S ''\casio*.dat nication is performed throu ult-set. (Session-wait timeo ={,,H} /S ''\casio*.da nication is performed betw d the baud rate are default- ={,,I} nication is performed in the -wait timeout is 1 minute.)	"\casio*.dat" ''d:\casio g the RS-232C port at a baud " ''d:\casiodat\'' ugh command specification v ut is infinite.) at'' ''d:\casiodat\'' een two PA-2400Ws throug set. (Session-wait timeout is e idle mode with the device r	specification, "H" dat\" rate of 115.2 Kbps. vith the device name h command specific 1 minute.)	- (Session-wait timeout e and the baud rate cation with the device ate are default-set.
 [Startup Examples] FLCE /Y Communis 1 min FLCE /Y Communiate defa FLCE /Y Communiate defa FLCE /Y Communiate at FLCE /Y Communiate at FLCE /Y FLCE /Y 	={COM1, 115200, } /S nication is performed using ute.) ={,,I} /S ''\casio*.dat nication is performed throu ult-set. (Session-wait timeo ={,,H} /S ''\casio*.da nication is performed betw d the baud rate are default- ={,,I} nication is performed in the -wait timeout is 1 minute.)	"\casio*.dat" ''d:\casio g the RS-232C port at a baud " ''d:\casiodat\'' ugh command specification v ut is infinite.) at" ''d:\casiodat\'' een two PA-2400Ws throug set. (Session-wait timeout is e idle mode with the device r	specification, "H" dat\" rate of 115.2 Kbps. vith the device name h command specific 1 minute.) name and the baud r	- (Session-wait timeout e and the baud rate cation with the device ate are default-set.
 [Startup Examples] FLCE /Y Communis 1 min FLCE /Y Communiate defa FLCE /Y Communiate defa FLCE /Y Communiate defa FLCE /Y Communiate defa FLCE /Y FLCE /Y FLCE /Y 	={COM1, 115200, } /S nication is performed using ute.) ={,,I} /S ''\casio*.dat nication is performed throu ult-set. (Session-wait timeo ={,,H} /S ''\casio*.da nication is performed betw id the baud rate are default- ={,,I} nication is performed in the -wait timeout is 1 minute.) ={,,} /S ''\casio*.dat'	"\casio*.dat" ''d:\casio g the RS-232C port at a baud " ''d:\casiodat\'' ugh command specification v ut is infinite.) at" ''d:\casiodat\'' een two PA-2400Ws throug set. (Session-wait timeout is e idle mode with the device r	specification, "H" dat\" rate of 115.2 Kbps. vith the device name h command specific 1 minute.) name and the baud r	- (Session-wait timeout e and the baud rate cation with the device ate are default-set.
 [Startup Examples] FLCE /Y Communis 1 min FLCE /Y Communiare defa FLCE /Y Communiare are FLCE /Y Communication FLCE /Y Communication FLCE /Y Communication FLCE /Y Communication 	={COM1, 115200, } /S nication is performed using ute.) ={,,I} /S ''\casio*.dat nication is performed throu ult-set. (Session-wait timeo ={,,H} /S ''\casio*.da nication is performed betw d the baud rate are default- ={,,I} nication is performed in the -wait timeout is 1 minute.) ={,, } /S ''\casio*.dat' nication is performed under	"\casio*.dat'' ''d:\casio g the RS-232C port at a baud g' ''d:\casiodat\'' ugh command specification v ut is infinite.) at'' ''d:\casiodat\'' een two PA-2400Ws throug set. (Session-wait timeout is e idle mode with the device r ' ''d:\casiodat\'' r the same conditions (with c	specification, "H" dat\" rate of 115.2 Kbps. vith the device name h command specific 1 minute.) name and the baud r lefault values) of wh	- (Session-wait timeout e and the baud rate cation with the device ate are default-set. nich "/Y" is omitted.
 [Startup Examples] FLCE /Y Commu is 1 min FLCE /Y Commu are defa FLCE /Y Commu name ar FLCE /Y Commu (Session FLCE /Y Commu 	={COM1, 115200, } /S nication is performed using ute.) ={,,I} /S ''\casio*.dat nication is performed throu ult-set. (Session-wait timeo ={,,H} /S ''\casio*.da nication is performed betw d the baud rate are default- ={,,I} nication is performed in the -wait timeout is 1 minute.) ={,, } /S ''\casio*.dat' nication is performed under	"\casio*.dat'' ''d:\casio g the RS-232C port at a baud g' ''d:\casiodat\'' ugh command specification v ut is infinite.) at'' ''d:\casiodat\'' een two PA-2400Ws throug set. (Session-wait timeout is e idle mode with the device r ' ''d:\casiodat\'' r the same conditions (with c	specification, "H" dat\" rate of 115.2 Kbps. with the device name h command specific 1 minute.) name and the baud r lefault values) of wh	- (Session-wait timeout e and the baud rate cation with the device ate are default-set. hich "/Y" is omitted.
 [Startup Examples] FLCE /Y Communis 1 min FLCE /Y Communiare defa FLCE /Y Communiare are FLCE /Y Communication FLCE /Y Communication FLCE /Y Communication 	={COM1, 115200, } /S nication is performed using ute.) ={,,I} /S ''\casio*.dat nication is performed throu ult-set. (Session-wait timeo ={,,H} /S ''\casio*.da nication is performed betw d the baud rate are default- ={,,I} nication is performed in the -wait timeout is 1 minute.) ={,, } /S ''\casio*.dat' nication is performed under	"\casio*.dat'' ''d:\casio g the RS-232C port at a baud t'' ''d:\casiodat\'' ugh command specification v ut is infinite.) ht'' ''d:\casiodat\'' een two PA-2400Ws throug set. (Session-wait timeout is e idle mode with the device r ' ''d:\casiodat\'' r the same conditions (with c	specification, "H" dat\'' rate of 115.2 Kbps. vith the device name h command specific 1 minute.) name and the baud r lefault values) of wh	- (Session-wait timeout e and the baud rate cation with the device ate are default-set. hich "/Y" is omitted.

I					
Title	Command FLCE/S				
This command transfers a file on the PA-2400W to the communication partner side of PA-2400W.					
• If an identical file name exists in the destination directory of the partner side, it will be overwritten.					
 If the director 	ry that is specified as the destination directory does not exist, it will be automatically created.				
• The progress	of file transfer will be displayed.				
• File pathnam	• File pathnames will be processed in order from the left of the command line. If any of the file pathnames to				
be transmitte	be transmitted do not exist on the PA-2400W side the ELCE is immediately terminated by an error and file				
pathnames n	pathnamas placed at the right of that pathnama will no longer be transmitted				
pauliance p	laced at the right of that pathname will no longer be transmitted.				
// C L an and a Late					
«C Language mu					
Calling Sequence					
FI CF /SI	∼ [<ontion>] <transmission file="" nathname=""> [<transmission file="" nathname="">] []]</transmission></transmission></ontion>				
· Dothnome	a of destination directory				
	(Parameters in [] can be omitted)				
	(i aranteers in [] can be officied.)				
Parameters					
Option	O: Specification of forced overwrite of read-only file				
opuon	• If this option is specified, even read-only file will be overwritten.				
	• If an overwrite is attempted for read-only file and this option is not specified, this command				
	will be abnormally terminated				
	R: Recursive call				
	• All the files that exist under the directory specified by the transmission file pathname are				
	used as the objective of file transfer				
	• If the specified directory has any sub directories, they will be also included in the destination				
	directories for the file transmission				
	The hierarchical directory system has a maximum danth of sixteen layels				
	• Even if this option is specified, the transmission file pathname should be specified by the full				
	nathname				
	• If this option is not specified only a file that is designated by the transmission file pathname				
	can be the objective of processing				
	Transmission file nathname				
	• Specify a file that exists on the PA-2400W side by its full pathname				
	 To specify all files enter "* *" as file name 				
	• A wild card can be used for file name				
	 Directory names or file names can be described using 2-byte code characters 				
	Destination directory nathname				
	• As the last input parameter of this command describe the destination directory name				
	of the communication partner side. If the specified directory does not exist it will be				
	automatically created by specified name.				
	• Enter a "\" as the delimiter of directory name. If not, it will result a parameter error				
	A wild eard ear be used for the file name				
	A wild dail de used for the file file file.				
	Directory names can be described using 2-byte code characters.				
	• Name the destination side directory pathname in accordance with the naming rules of the				
	communication partner-side OS.				
	Example: "d:\" Root directory specification				
	"d:\casio\12\" Sub-directory specification				
	"d:\casio" Incorrect specification.				
Startup Example	25				
• FLCI	E /S ''\casio*.dat'' ''d:\casiodat\''				
т т 1101 Т	his transfers file that is located in the "casio" directory of the PA-2400W which has a "dat"				
extension to the "d'/casiodat/" directory of the communication partner side of DA 2400W					
■ FI CE /SP "(cosio)* dot" "d)cosiodot"					
 FLUE /OR (CASIO) Juli U; (CASIOUAL) This transfers all files under the "cosis" directory (including the sub directories) of the DA 2400W 					
which have a "dat" extension to the "diversiodat' directory of the communication partner side					
W	men nave a dat extension to the d. (castodat) directory of the communication parties side.				

Title Command FLCE/R				
This command uses a pathname request to specify file that exists on the communication partner side, then receive				
the file.				
• If an identical file name exists in the reception directory of the PA-2400W, it will be overwritten.				
 If the directory that is specified as the reception directory does not exist, it will be automatically created 				
 The progress of file transfer will be displayed 				
 All other operations which must follow conditions at the communication partner refer to Chapter 7.8 "Conditions 				
at Communication Partner"				
≪C Language Interface ≫				
ELCE D[COntion>] Deguest file notherance [Construct file notherance >] [] Degention directory				
ricce / K[<option>] < Kequest me pauliante> [< Kequest me pauliante>] [] < Keception directory</option>				
(Deremeters in [] can be emitted)				
(Parameters in [] can be officied.)				
Parameters				
Option O: Specification of forced overwrite of a read-only file				
• If this option is specified even read-only file will be overwritten				
 If an overwrite is attempted on read-only file and this option is not specified, this command 				
will be abnormally terminated.				
R: Recursive call				
• All files that exist under the directory specified by the transmission file pathname are used as				
the objective of file transfer. If the specified directory has any sub-directories, they will also				
be included in the destination directories for file transmission				
• Even if this option is specified the transmission file pathname should be specified by full				
nothname				
Pathname. Pathname of requested file				
• Specify an objective file of reception that exists on the communication partner side by its full				
pathname				
• To specify all files enter "* *" as file name				
• A wild card can be used for file name				
 Directory names or file names can be described using 2-byte code characters 				
 Specify a pathname of requested file according to the naming rules of the communication 				
specify a paulitatie of requested the according to the naming futes of the communication				
partited os. Refer to Chapter 7.8 Conditions at Communication Partier.				
Desunation unectory patimane				
As the fast input parameter of this command describe the destination directory name of the				
communication partner side.				
• If specified directory does not exist, it will be automatically created by the specified name.				
Directory recesses on he described here in 2 here a describer.				
Directory names can be described by using 2-byte code characters.				
Example W Root directory specification				
$(casio(12))^{\prime\prime}$ Sub-directory specification				
"\casio" Incorrect specification				
[Startup Examples]				
● FLCE /R ''a:\12*.dat'' ''d:\casio*.*'' ''\casio data\''				
This transfers all files under the "12" directory of drive A: of the communication partner side which				
have a "dat" extension and all files under the "casio" of drive D: to the "casio data" directory of the				
PA-2400W.				
● FLCE /RR ''a:\12*.dat'' ''d:\casio*.*'' ''\casio data\''				
This transfers all files under the "12" directory (including the sub-directories) of drive A: of the				
communication side which have a "dat" extension and all files under the "casio" directory (including				
the sub-directories) of drive D: to the "casio data" directory of the PA-2400W.				

Title		Command	FLCE/A	
This comm the commu partner sid	This command transfers the contents of file that exists on the PA-2400W and specified by the append file pathname to the communication partner side of PA-2400W, and append the contents to file that exists on the communication partner side.			
 If file specified by the target file pathname does not exist on the communication partner side, it will be automatically created. The date and time of the target file will be set to current system date and time of a machine where the target file is processed for the append operation. If the file transfer fails in mid-course, the target file restores the condition that existed before communication started. File data will be appended as binary data. (If the target file is terminated by EOF code, the data will be appended after the EOF code.) The progress of file transfer will be displayed. If a transmission file pathname that does not exist on the PA-2400W is specified, the FLCE is immediately terminated by error. If this occurs, even files that exist will not be transmitted. 				
≪C Langu	lage Interface≫			
[Calling S FLC	Sequence] CE /A < Appended file pathname> < Target file path	name>		
[Paramete Apj • • Tar	 [Parameters] Appended file pathname Specify an objective file of transmission that exists on the PA-2400W by its full pathname. A wild card cannot be used for the file name Directory names or file names can be described by using 2-byte code characters. Target file pathname Specify file that is the target of append and that exists on the communication partner side by its full pathname. 			
	 A wild card cannot be used for file name. Directory names can be described by using 2-byte code characters. Create the target file pathname in accordance with the naming rules of the communication partner-side OS. 			
【Startup I	[Startup Example] • FLCE /A ''\MY\casio.dat '' ''b:\your\master.dat'' This appends the contents of the "casio.dat" file to the "master.dat" file on the communication partner side.			

Title		Command	FLCE /D		
 This comma For all ot 	 This command deletes a specified file or directory that exists on the communication partner side. For all other operations which must follow the conditions at the communication partner side, refer to Chapter 7.8 				
 The prog 	 Conditions at Communication Partner?. The progress of file transfer will not be displayed. 				
≪C Language	e Interface ≫				
Ke maa	•				
[Calling Seq FLCE	<pre>uence] /D[<option>] <deleted pathname=""> [<deleted (parameters="" [=""]="" be="" can="" in="" omitted.)<="" pa="" pre=""></deleted></deleted></option></pre>	(ithname>]]		
Parameters]				
Optic	on O: Specification of forced overwrite of a r	ead-only file			
	 If this option is specified, even read-only fill If a delation is attempted for mad only fill 	file will be del	eted.		
	be abnormally terminated. R: Recursive call .	e and uns opuo	on is not specified, this command will		
	 All files that exist under the directory spec objective of file deletion. 	rified by delet	ed file pathname are used as the		
	• If specified directory has any sub-directory, it will also be included in the objective of deletion.				
	• If this option is specified, the deleted file	bathname shou	ald be specified by full pathname.		
	 If this option is not specified, only file that objective of deletion. 	t is designated	by the deleted file pathname can be the		
	Pathname of file to be deleted				
	 Without the R option Specify an objective file of deletion that pathname. 	exists on the c	communication partner side by its full		
	A wild card can be used for file name. To specify all files enter "* *" as file nam	າຍ			
	• With the R option				
	Specify an objective file of deletion that exists on the communication partner side by its full Pathname. Enter a "\" as the delimiter of the directory name.				
	Directory names or file names can be dee Specify pathname of requested file accor side OS.	scribed by using to the national second s	ng 2-byte code characters. ming rules of the communication partner		
Startup Exa	mples				
• F	LCE / D "a:\12*.dat" "b:\casio\970613.dat" This deletes files under "a:\12*.dat" and "b:\casio	\970613.dat"	of the communication partner side.		
• F	This deletes all files and directories under the "a:\c	casio\" directo	ry of the communication partner side.		

Title		Command	FLCE /N	
This comm partner side	This command moves a file that is specified by the move source pathname and that exists on the communication partner side to the move destination-side path.			
 Specify a file name for the move destination-side pathname. The move source file will be saved by specified file name on the move destination side. For all operations which must follow the conditions at communication partner side, refer to Chapter 7.8 "Conditions at Communication Partner". The progress of file transfer will not be displayed. 				
≪C Langu	age Interface≫			
Calling S FLC	Sequence】 CE /N <source pathname=""/> <destination pathnam<="" td=""><td>e></td><td></td></destination>	e>		
[Paramete	 Ers] Source pathname Specify a file that is the objective of the move by its full pathname. A wild card cannot be used for file name. Directory names or file names can be describe Name the move source path in accordance w side OS. Destination pathname Specify the destination path on the communic If the specified source file name differs from the changed to the destination file name after t If the directory that is specified by the destinator reated. A wild card cannot be used for file name. Directory names or file names can be describe Name the destination path in accordance with OS. Examples] FLCE /N ''a:\12\kk.dat'' ''a:\casio\'' This moves the "a:\12\kk.dat" ''a:\casio\si dat'' 	e and that exist bed by using 2- with the naming cation partner s the destination ransfer. tion pathname ed by using 2-h n the naming ru	ts on the communication partner side byte code characters. rules of the communication partner- side by its full pathname. file name, the source file name will does not exist, it will be automatically byte code characters. les of the communication partner-side her side to the "a:\casio\" directory.	
• FLCE /N ''a:\12\kk.dat'' ''a:\casio\sj.dat'' This modifies the "a:\12\kk.dat" file on the communication partner side to the "a:\casio\sj.dat" file.				

Title	Command FLCE/T				
This cor	mmand transfers the system date and time of the PA-2400W to the communication partner side for setting.				
• Tr	ansmitted date and time is a local time.				
• Depending on the line condition, a few seconds of error may result.					
// C L opm	uaga Interface				
≪C Lang					
Calling	Sequence				
FL	CE /T				
1-					
Paramet	ters				
NO	one				
Sotup E	vampla				
I Setup L	ELCE (SD "logging on l* *" "logging on l" /T				
•	Transfers all files under the "casio ap" directory (including sub-directories) of the PA-2400W to the				
	"\casio ap\" directory of the communication partner side for setting up.				

Title Command FLCE (Idle Start)					
This command passes the request right to the communication partner side and operates according to a command	that				
is requested by the communication partner.					
 If starting up the PA-2400W with this mode, only the /Y command can be specified. (If this is done, the normal mode instead of the idle start mode is entered. In other cases, if script file name is specified, a parameter error results and the function is terminated.) Do not designate "H" as mode parameter when specifying the "/Y" command. (If "H" is specified a parameter error results and the function is terminated.) This command will be normally terminated by the reception of termination command except termination due to error condition. If a script file name is specified, communication will be performed according to the contents of the script file that exists on the communication partner side. If a script file name that does not exist on the communication partner side is specified, an error code will be returned. However, in PA-2400W-to-PA-2400W communication mode, a script file will not be processed. Therefore, it will be ignored if specified. 					
≪C Language Interface ≫					
(C-II) - C-III - C					
[Calling Sequence] FLCE [/Y= { [Device], [Baud rate], [Mode] }] [Script file name]					
[Parameters]					
Script file name					
Specify a script file name that exists on the communication partner side. Always enclose a script file	name				
with quotation marks, "".					
[Startup Examples]					
In addition, assume the local machine is PA-2400W.					
Session with PC					
• FLCE					
FLCE "cesio ser"					
Communication partner: Upload/download utility at host PC (server mode)					
• FLCE $/Y = \{COM1, \}$ "casio.scr"					
Communication partner: Connected via cable to the Upload/Download utility at host PC					
Session between PA-2400W-and-PA-2400W					
• FLCE					
Communication partner: FLCE $/Y = \{,,H\}$ /S					
• FLCE					
Communication partner: FLCE $/Y = \{,,H\}$ /R					

7.14 Command and Status

Table 7.8							
No.	Commands of the protocol	Status		Remarks			
		Specification by FLCE	Request by partner				
1	File transmission	C	С				
2	File reception	С	С				
3	File append	C	С				
4	File/directory delete	А	В				
5	File move/update	А	В				
6	Directory creation	-	В				
7	Time setup	А	А				
8	Time request	-	А				
9	Message display	-	D				
10	Buzzer ON	-	А				
11	Acquisition of file information	-	А				
12	Setup of file information	-	А				
13	Acquisition of disk information	-	А				
14	Acquisition of session ID/system information			These commands are			
15	IDLE notification			for internal operations.			
16	Termination command						

Meaning of the status

- A : A command currently running or requested is displayed.
- B : In addition to the displayed content in A above, file or directory that is being processed in the PA-2400W is displayed.
- C : In addition to the displayed content in A above, the progress of file being transmitted is displayed.
- D: Text message transmitted by the communication partner is displayed.

When the FLCE is called, status display window appears. In this display window, there is a status display which is described in Table 7.8 and the cancel button. The statuses A to D are displayed in the same status display window.

7.15 Retry Process When Downloading File

In this chapter, retry process for downloading files by the FLCE at time of a communication error is explained.

7.15.1 Overview

The retry process for file transmission can be implemented by the file transmission command with update option of the LMWIN. The update option enables file transmission only if a file to be transmitted by the PA-2400W is not existed at the communication partner side of PA-2400W. The verification of files can be done by verifying date/time of both the files. If the file to be transmitted has a newer date/time than that of the file at the communication partner side, or the same file is not existed in the communication partner side, the file transmission can be possible.

At a time of retry to transfer files by using the file transmission command with update option, files that are already transferred successfully can be skipped and only files that are not transferred can be transferred.

7.15.2 Retry Method

Preparation at PC

First, create script files for normal file transmission and retry file transmission (not using the script file for normal file transmission, the retry process can be possible by using normal file transmission mode with update option. However it takes a longer time.).

Example: Script file for normal file transmission

- /S "c: $la\bcall$ ".""
- /S "c:\la\hpcall\card*.*" "\storage card\"
- /S "c:\la\hpcall\soft*.*" "\soft\"

For the script file of retry file transmission, append "U" to the /S option for the update option. Example: Script file for retry file transmission

- /SU "c:\la\hpcall*.*" "\"
- /SU "c:\la\hpcall\card*.*" "\storage card\"
- /SU "c:\la\hpcall\soft*.*" "\soft\"

Using the LMWIN's script editor, the U option can be appended by checking the checkbox of "Update" in the Send menu.

Preparation at PA-2400W

The flow of retry operation is as follows. The operation is recommended only if such error as 0x0100 protocol error (data error on line) or 0xA020 line broken error occurs.



Fig. 7.1

According to the flow chart above, another retry after the initial retry operation can be possible. However, if there is fatal error exists, recovery routine of the error may run into a trap and never be able to escape from it. One time retry operation can recover from most of error states.

7.15.3 Restriction

When you download a file to the PA-2400W where the same file exists, set up newer date time/date into the file before downloading it. This will avoid unnecessary retry operation which is started up by the time/date verification function.

8. File Check Utility

8.1 Overview

The file check utility is used to check if an objective file has been successfully installed on the communication partner-side of PA-2400W. This utility has the capability to detect an installation error irrespective of file transfer method used.

The transfer method involves a file transferred either between a host PC and PA-2400W or between two PA-2400Ws. It also includes copy operations from the card. The term, "host PC", includes a personal computer (PC) and PA-2400W which emulate the operation of PC.

8.2 List of Commands

The file check utility includes the following commands.

Table 8.1 List of commands

Command	Description		
List file generation	Generates a list file required for file checks (at file transmission side).		
List file comparison	Compares list files (at file reception side).		

Note:

Widows CE can check if the FCHKCE.EXE has been transferred to PA-2400W or not. However, if there is any broken part of the file in the header, the program may run without showing error indication.

8.3 Operation Method

This File Check Utility is to check if a file has been correctly copied to other PA-2400W or not. In this chapter, operating method to copy a file from PC to PA-2400W via RS-232C interface is described.

Downloading file from PC to PA-2400W



Fig. 8.1

Operation:

- 1) Set a file correctly at the PC side which is to be downloaded to PA-2400W.
- 2) Specify the file at command line and creation of list file (FCHK.LOG).
- 3) Create list file on transmission side of PC by using the File Check utility.
 FCHK /G [/Option] <file name list or Script file name>
 <Destination directory name> [FCHK.LOG File output Directory name]
 FCHK.LOG file is generated [FCHK.LOG file = list file]
- As file is copied to PA-2400W (use H/PC's Explorer, etc. to copy), FCHK.LOG file should be copied as well to the <Destination directory name> directory file that is specified by parameter. (FCHK.LOG file must be copied along with the file.)
- 5) By having the File Check utility run on the PA-2400W, make sure that the file and list file (FCHK.LOG) are correctly copied (transferred from PC to PA-2400W).

Copying file with PC card (from PA-2400W to PA-2400W)





Operation:

- 1) Set a file correctly at the transmission side of PA-2400W.
- 2) Specify a file (to be copied) in script file and creation of list file (FCHK.LOG) in the same script file.
- 3) Create list file on the transmission side of PA-2400W by using the File Check utility. FCHK /G /SC <Script file name> <Destination directory name> FCHK.LOG file is generated [FCHK.LOG file = list file]
- 4) As file is copied to an installed PC card (use the icon "My Handheld PC" to copy), FCHK.LOG file should be copied to the card as well.
- 5) Copy the file to specified directory (use the icon "My Handheld PC" to copy) on the reception side from the card. After copying the file, have the File Check utility run on the reception side to check if both the files, file to be copied and list file (FCHK.LOG), are copied correctly.

8.4 Describing Method

8.4.1 Pathname

- Always enclose a pathname in a pair of quotation marks. One pathname must be 255 characters or less including the two quotation marks. A 2-byte code character is counted as one character.
 Example: FCHKCE /G "\casio data*.dat" "d:\data\" "\casio data\"
- Pathnames should be described in accordance with the path naming rules supported by OS of machine on which the specified path is to be placed.
- Observe the following rules for drive letters if describing pathnames:

Specify a pathname on the PA-2400W so it begins with the root directory (of My Handheld PC) and do not include a drive letter.

If a pathname with a drive letter is specified, the drive letter will be ignored by the FCHKCE on the PA-2400W side (This pathname specification is treated equal to a specification from the root directory without a drive letter.)

If the communication partner (PC, etc.) runs on an OS that requires drive letter specification, and if the PA-2400W requires the pathname of a file or directory on the partner side to be specified, always attach the appropriate drive letter.

8.4.2 Rules of Naming File and Directory Pathname

Table 8.2

	8.3 Format	Long File Name	Drive letter
Windows 95/Windows NT	0	0	Required (Error if omitted)
DOS	0	Х	Required (Error if omitted)
Windows CE	0	0	Not required (ignored if written)

O: Specification permitted

X : If specified, results in invalid pathname and termination by error.
8.5 Details about Command and Option

- The total number of characters must be 255 characters or less including "FCHKCE".
- If at least one incorrect parameter, such as an incorrect description, an incorrect command, or an option that is not permitted to make a specification to the command, exists, the file check utility is not initiated but is terminated by the error.
- Separate the parameters by inserting a space (1-byte) between two parameters.
- The /G option or /C option should be placed immediately after "FCHKCE".
- To specify multiple transmission source file names, separate the pathnames with a space (1-byte).

Examples of Correct Startup :

FCHKCE^/G^"\casio data\data1.dat"^"\casio data\data2.dat"^"d:\data\"^"\casio data\"

^: Space code

FCHKCE^/G^/SC^"\casio data\fchkce.scr"^"\casio data\"

FCHKCE^/C^"\casio data\"

Example of Incorrect Startup (no /G or /C option):

FCHKCE "\casio data\data1.dat" "\casio data\data2.dat" "d:\data\" "\casio data\"

- Uppercase and lowercase characters can be used for commands and options.
- The order in which options other than /G or /C is specified does not matter.

Examples of specification for command and option:

FCHKCE /g /r /AO FCHKCE /G /ao /R

8.6 Command of FCHKCE

8.6.1 Generation of List File

- If the names of files to be transferred (copied) from PA-2400W are specified, this command will create a list of files to be transferred (copied) and a list file that contains the checksum data calculated from all the files to be transferred. Furthermore, the checksum data of this list file is also generated. The name of a list file created with this command is set to "FCHK.LOG".
- If the list file is successfully created, a return value "0" will be passed to this command as the program termination code. If list file creation fails, this command receives a return value that is not "0" and is abnormally terminated. In either case a history file is generated.
 (FCHKG.HIS is created in [FCHK.LOG File output Directory name]).
- The history file is generated to track the process of creating a list file. The user must transmit (copy) the list file generated by this command to the partner station (child machine side) when performing any file transfer (file copy).
- Information to be set in the list file includes:
 - 1) File size
 - 2) Date and time of update
 - 3) Transfer (copy) destination pathname (file name)
 - 4) Number of transferred (copied) files
 - 5) Checksum data of all the transferred (copied) files
 - 6) Checksum data of list file
- The checksum data of all the transferred (copied) files consists of the result in which each piece of double-word data in all the objective files is XORed sequentially from beginning to end. However, the checksum data of a list file is generated to obtain the sum of each double-word contained in the list file, then a value is calculated that offsets the sum to zero. Use this offset value as the checksum data.
- The checksum data will be outputted as a list file as follows: FILE_CHECKSUM=HHHHHLLLL (HHHH: HIGH-WORD / LLLL: LOW-WORD) LIST_CHECKSUM=HHHHHLLLL (HHHH: HIGH-WORD / LLLL: LOW-WORD) If an error occurs while generating the checksum of the list file (FCHK.LOG) which has already been generated, the list file will be aborted. However, a generated list file will not be deleted even if an error occurs during the analysis of command parameters.

8.6.2 Comparison by List File

With this command the following comparison will be made:

- Comparison between the file information transferred (copied) by the PA-2400W (parent machine) and the contents of the list file (FCHK.LOG).
- Comparison between the checksum data of the list file and the result of checksum calculation performed again for the list file.
- Comparison between the checksum data included in the list file and the result of checksum calculation performed again for all the entire files that were transmitted (copied).
- If list file comparison is successfully completed, a return value "0" will be passed to this command as the program termination code. If list file comparison fails, this command receives a return value that is not "0" and is abnormally terminated. In either case a history file is generated (FCHKC.HIS is created in [FCHK.LOG file pathname]). The history file is generated as track the process of comparing the transmitted (copied) file and the list file.
- The objective information to be compared in the files includes:
 - 1) File size
 - 2) Date and time of update
 - 3) Transfer (copy) destination pathname (file name)
 - 4) Number of transferred (copied) files
 - 5) Checksum data of all the transferred (copied) files
 - 6) Checksum data of list file
- The checksum data of all the transferred (copied) files consists of the result in which each piece of double-word data in all the objective files is XORed sequentially from beginning to end. However, the checksum data of a list file is generated to obtain the sum of each double-word contained in the list file, then a value is calculated that offsets the sum to zero. Use this offset value as the checksum data.

8.7 Format of List File

The format of list file to be generated with the file check utility is shown below.

<FCHKLOG> :: = <FILENO> <FILEINFO> <FILECHECKSUM> <LISTCHECKSUM> null <FILENO> :: = FILE_NO= <dec_num> <LS> <FILEINFO> :: = <INFO> <LS> <INFO> :: = <PATH> SP <SIZE> SP <DATE> <LS> :: = CR <FILECHECKSUM> :: = FILE_CHECKSUM= <hex_char> <LS> <LISTCHECKSUM> :: = LIST_CHECKSUM= <hex_char> <LS> <dec_num> :: = decimal number <hex_char> ::= hexadecimal number represented by characters.

Example:

FILE_NO=3 "A:\AP\MENU.EXE" 12345 19960728-0630 "A:\CONFIG.SYS" 1000 19960308-2058 "A:\AUTOEXEC.BAT" 512 19960206-2340 FILE_CHECKSUM=XXXXXXX LIST_CHECKSUM=XXXXXXX

8.8 Syntax Analysis of Script File

If a script file name is specified when generating a list file, the syntax of the script file is analyzed as follows before generating the list file. The specifications of the script file syntax is given below.

```
<SCRIPT FILE> :: = <COMMANDS>
<COMMANDS> :: = <COMMANDS> <COMMAND>
                                     | null
<COMMAND> :: = ?/? <CMDBODY> <LS>
<CMDBODY> :: = <APPEND>
     <CHILD_PROC>
     <DELETE>
     <FORMAT>
     <BEEP>
     <RENAME>
     <RECEIVE>
     <SEND>
     <PRINT>
     <TIME_ADJUST>
     <END_SESSION>
<APPEND> :: = <APPEND_CMD> <APPEND_OPTION> <SP> <PATHNAME_PAIR>
<CHILD_PROC> :: = <CHILD_PROC_CMD> <SP> <CMD_PARAMETER>
<FORMAT> :: = <FORMAT CMD> <SP> <DRIVE>
<BEEP> :: = <BEEP_CMD>
<RENAME> :: = <RENAME_CMD> <SP> <PATHNAME_PAIR>
<RECEIVE> :: = <RECEIVE_CMD> <OPTIONS> <SP> <PATHNAME_LIST>
<SEND> :: = <SEND_CMD> <OPTION> <SP> <PATHNAME_LIST>
<PRINT> :: = <PRINT_CMD> <SP> <STRING>
<TIME_ADJUST> :: = <TIME_CMD> <SP> <TIME_VALUE>
<END_SESSION> :: = <END_CMD> <PARAM>
<APPEND_CMD> :: = 'A'
```

```
<CHILD_PROC_CMD> :: = 'C'
<FORMAT_CMD> :: = 'F'
<BEEP_CMD> :: = 'B'
<RENAME_CMD> :: = 'N'
<RECEIVE_CMD> :: = 'R'
<SEND_CMD> :: = 'S'
<PRINT_CMD> :: = 'P'
<TIME_CMD> :: = 'T'
<END CMD> :: = '/'
```

```
<PATHNAME PAIR> :: = <PATHNAME> <DELM> <PATHNAME>
<CMD PARAMETER> :: = <CMD NAME> <STRING>
<CMD_NAME> :: = <PATHNAME>
<PATHNAME_LIST> :: = <PATHNAME> <DELM> <PATHNAME_LIST> | <PATHNAME>
<DRIVE> :: = <DRIVE_LETTER> ':'
<TIME_VALUE> :: = <DATE> <TIME>
<OPTIONS> :: = <OPTIONS> <OPTION> | null
<OPTION> :: = <RECURSIVE OPTION> | <UPDATE OPTION>
<RECURSIVE_OPTION> :: = 'R'
<UPDATE OPTION> :: = 'U'
<APPEND_OPTION>::='S' | 'R'
<STRING> :: = ""<CHARS>""
<DELM> :: = <SP>
<LS> :: = CR | <SP>
<SP> :: = <SP> SP | SP
<PARAM> :: = <SP> <NUMBER>
```

With this file check utility <CMD_BODY> is searched in the objective script file. If <SEND> (='S' : See Note is found in the <CMD_BODY>, <PATHNAME_LIST> line that follows, <SEND> is determined to be the destination pathname and a list file (FCHK.LOG) is generated. Other <CMD_BODY> lines not accompanying <SEND> will be ignored in the list file generation.

Note :

The commands and options that can be the objective of generating a list file are given below.

- 1) "/S"
- 2) "/SO"
- 3) "/SR"
- 4) "/SOR"
- 5) "/SRO"

8.9 Error Messages/Codes

Table	8.3

Code	Message	Meaning	Remedy
00	The making of list file completed.	Normal termination	Not necessary.
	The contents of list file agreed.		
01	Specified pathname not found.	File name specified by list file does	Specify an existing pathname or
		not exist.	file name.
02	The list file making error.	Physical error occurs during list	Execute the same program again.
		file creation.	
03	FCHK.LOG not found.	List file (FCHK.LOG) could not	Specify directory where the list
		be found by list file check.	file is located.
04	The contents of list file didn't agree.	Verification result of list file check is	Start up the file check utility
	(The pathname discords)	not matched. (No pathname	again from the beginning.
		matched)	
05	The contents of list file didn't agree.	Verification result of list file check is	Start up the file check utility
	(The size discords)	not matched. (No size matched)	again from the beginning.
06	The contents of list file didn't agree.	Verification result of list file check is	Start up the file check utility
	(The date/the time discord)	not matched. (No date/time matched)	again from the beginning.
07	The contents of list file didn't agree.	Verification result of list file check is	Start up the file check utility
	(All the file check-sum data discord).	not matched.	again from the beginning.
		(No all file check-sum matched)	
08	The contents of list file didn't agree.	Verification result of list file check is	Start up the file check utility
	(The list file check-sum data discord)	not matched. (No check-sum data of	again from the beginning.
		the list files matched)	
09	Script file not found	Script file with specified file name	Specify directory where the
		was not found.	script file is located.
0A	Script file syntax error	Specified script file includes syntax	Re-write the script file correctly.
		error.	
0B	List file read-in error	Physical error occurs during list file	Execute the same program again.
		check while the list file	
00	Illegal option	(FCHK.LOG) was being read.	
	Parameter error	Startup option is megai.	Review the start-up option.
0D	Script file read-in error	Specified parameter has error.	Review the specified parameter.
10		Error occurs in the process of reading	Execute the same program again.
11	File size excess over the size of script		
11	file.	The size of specified script file is	Reduce the script file size to
10	Number of files excess over the	32,001 bytes or greater.	32,000 bytes or less.
12	number of log-in files.	There are 65,001 files or more that	Reduce the number of objective
13	Output pathname of specified list file wasn't found.	are to be logged in.	files to 65,000 or less
15		Output destination pathname of the	Specify directory that actually
		specified FCHK.LOG file was not	exists.
		found.	

8.10 Restriction

Because of the limitation from Windows CE some of the files contained in the "\Windows\" folder cannot be duplicated. As a result, they will not be listed in the list file.

8.11 Details of Command and Option

If the names of files to be transferred (copied) from the PA-2400W are specified, this command will create a list of files to be transferred (copied) and a list file that contains the checksum data calculated from all the files to be transferred. It also calculates the checksum data of this list file.			
The maximum number of objective files that can be logged is 65,000. The maximum size of a script file is 3,200 bytes.			
≪C Language Interface≫			
<pre>[Calling Sequence] FCHKCE /G [] <file file="" list="" name="" or="" script=""> <destination directory="" name=""> [<fchk.log directory="" file="" name="" output="">] (Parameters in [] can be omitted.)</fchk.log></destination></file></pre>			
[Return Value] Return code (refer to Chapter 8.9 "Error Messages/Codes".)			
 [Parameters] Option /SC: Specification of a script file name The objective script file is specified by this parameter to indicate the file name. FCHKCE.EXE will analyze the file names to be transmitted against the contents of this script file and then create a list file. <i>R</i>: Specification of recursive call All the files that exist under the directory specified by the parameter of the file pathname are used as the objective of creating a list file. If the specified directory has sub-directories, files located in them are also used as the objective of creating a list file. The hierarchical directory system has a maximum depth of sixteen levels. If this option is not specified, only files that are designated by the file names list can be the objective of list file creation. <i>AOC</i>: Append output If the FCHK.LOG file exists in the directory specified by [FCHK.LOG file output directory name], log file will be created and appended to the FCHK.LOG file. If the FCHK.LOG file does not exist in the directory specified by [FCHK.LOG file output directory name], a new log file will be created. (However, if the specified directory itself does not exist, this command will be abnormally terminated.) This append output is achieved in such a simple way that a new list file is appended to the end of existing list file. If part of the existing list file needs to be modified, create a list file again instead of performing this append output. Fle name list or Script file name Describe the list of files to be transmitted (copied). These files should be located on the transmission (copy) source side. As the last input parameter of this command describe the destination directory mame of the communication partner side. If the specified directory does not exist, it will be automatically created under the specified name. If specifying multiple transmission (copy) source file name. If the "/SC" option is specified,			

	Destination directory name
	 Specify the destination directory name of the file transmission (copy).
	• Specify the directory name in accordance with the naming rules of OS used on the transmission (copy) destination side.
	• If "/SC" option is specified, this parameter can be disabled.
	• Add a "\" to the end of the directory name as the delimiter
	Example: " b' " Root directory specification
	"b:\PA\12\" Sub-directory specification
	"b:\PA" Incorrect specification
	FCHK.LOG file output directory name
	• Specify the output destination directory name of the FCHK.LOG file.
	• Specify the directory name in accordance with the naming rules of OS on the local machine
	side.
	• Add a "\" to the end of the directory name as the delimiter.
	• If this parameter is omitted the ECHK LOG file will be created in the current directory
	Example: "b:\" Root directory specification
	"b:\PA\12\" Sub-directory specification
	"b:\PA" Incorrect specification
Startup Examj ● FCH Thi	ples] IKCE /G "\casio*.dat" "\casio data\" "\casio\" is transfers all files under the "\casio\" directory of the transmission side of PA-2400W which
hav And	e a "dat" extension to the "\casio data\" directory of the communication partner side. d, create list file in the "\casio\" directory of the transmission side.
• FCH	IKCE /G /R "\casio*.dat" "\casio data\" "\casio\"
Thi side par	is transfers all files under the "\casio\" directory (including sub-directories) of the transmission e of PA-2400W which have a "dat" extension to the "\casio data\" directory of the communication ther side. And, create list file in the "\casio\" directory of the transmission side.
• FCH Thi of s	IKCE / G / SC "\casio\fchkce.scr" "\casio\" is creates list file in the "\casio\" directory of the transmission side of PA-2400W by following conten- script file "fchkce.scr" in the "\casio\" directory of the transmission side.
of s	script file "fchkce.scr" in the "\casio\" directory of the transmission side.

Title	Command FCHKCF /C
This command	will perform the following comparisons: a comparison between the file information transferred
(copied) from the	he partner station (parent machine) and the contents of the list file (FCHK.LOG), a comparison
between the che	exclusion data of the list file and the result of checksum calculation performed again for the list file.
and a compariso	on between the checksum data included in the list file and the result of checksum calculation
performed again	n for all the files that were transmitted (copied).
There can be a 1	maximum of 65,000 objective files for comparison.
≪C Language Int	erface≫
Calling Sequen	ce
FCHKCE	/C [] <fchk.log file="" pathname=""></fchk.log>
	(Parameters in [] can be omitted.)
Return Value	
Return coo	de (refer to Chapter 8.9 "Error Messages/Codes".)
[Parameters]	
Option	/D: Does not compare the update data.
	• Generally, the update date/time will be automatically changed to the current time of
	PA-2400W if file transfer is performed through Explorer of PA-2400W.
	• Set this option to omit the undate date/time from the objective of comparison.
	(A copy operation performed between the FLCE and PC card will not update the date/time.)
	FCHK.LOG file pathname
	• Specify the pathname of the FCHK.LOG list file in accordance with the naming rules of OS.
	• Total number of files which can be verified is 65,000 or less. Value of "FILE_NO=" is
	65,001 or greater will cause error and force the utility to be terminated.
_	
Startup Examp	le
FCHKCH	E /C "\casio data\"
This	checks all transferred files by following content of list file in the "\casio data\" directory of the
trans	mission side of PA-2400W.